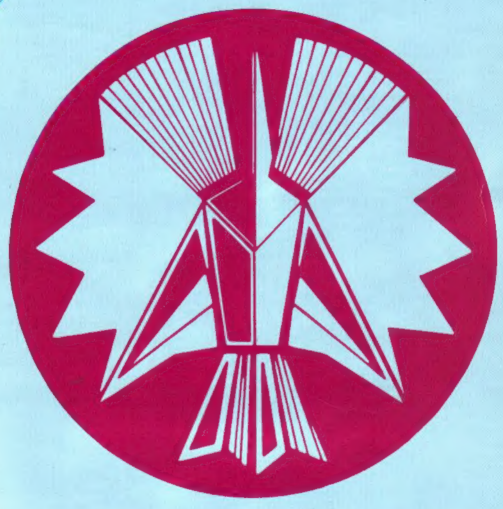
UNITED FEDERATION OF PLANETS





THE ROMULAN WAY: GAME OPERATIONS MANUAL



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THE ROMULANS

A supplement for use with Star Trek: The Role Playing Game

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Introduction

This section includes information for gamemasters who wish to design or judge encounters, adventures, or campaigns that use Romulans prominently. The rules and information here will be useful as well to players who desire to have Romulan player characters. These rules and information present the Romulans as they are seen through STAR TREK III: The Search For Spock.

Gamemasters who are running mainstream adventures or campaigns – that is, campaigns centered around the activities of Star Fleet officers as player characters — will be able to use the detail and background in this set to flesh out the Romulans as a non-player race. Other gamemasters may wish to run adventures or campaigns in which the player characters themselves are Romulan officers, with the non-player foes being from the UFP or the Klingon Empire.

ADVENTURES FOR ROMULAN NPCS

MAINSTREAM DESIGNS

Adventures or campaigns set during the **STAR TREK** TV series should begin after Reference Stardate 2/0709.22, the date when UFP forces actually saw a Romulan, as depicted in the series episode *Balance of Terror*. That episode marked the first recorded incursion across the Neutral Zone since its establishment in Reference Stardate 1/0909. Encounters between Romulans and Star Fleet before this date would take place in an alternate universe where things happened differently than in the TV series.

Adventures or campaigns set at this time could involve UFP ships patrolling the Neutral Zone. A number of unofficial incidents occurred between Star Fleet ships and Romulan raiding vessels at this time, and there were several instances of accidental penetration of the Zone by UFP merchant ships or civilian vessels. The player characters could be assigned a patrol zone along the Romulan border, involving the players with other UFP shipping, border posts, merchant and civilian traffic along the frontier, and — inevitably — with their opposite numbers in the Star Empire's service just across the Neutral Zone.

Matching wits on a regular basis with a well-rounded group of non-player foes can be quite exciting. The rules sections on **Character Creation** and **Character Training** will allow gamemasters to create non-player Romulan characters that can serve as these interesting antagonists. The section on **Romulan Starships** will provide information on creating a vessel used by the Romulan NPCs.

LATE HISTORY DESIGNS

Using this expansion set in conjunction with the STAR TREK III Sourcebook Update allows the gamemaster to set campaigns at the time of the STAR TREK movies. At this time, the cold war between the UFP and the Star Empire has cooled somewhat, but the technological exchanges between the Romulans and the Klingons have made Romulan ships more dangerous than ever.

Latter-day Romulan ships are better armed and more viable in one-on-one conflict against UFP ships of comparable size, particularly after Reference Stardate 2/1301, when Romulan ships begin to be equipped with true photon torpedoes. Politics in the border areas is particularly touchy during this time. The Romulan government does not wish war with the UFP, but the conservative factions within the

Star Empire warn against allowing the UFP "too much slack" in border disputes. The situation is quite volatile and can go either way.

Unless the Romulans or the UFP have undergone a major philosophical change, conflict is inevitable. The UFP is in the Romulan sphere of expansion, and thus in their "way to the stars." Adventures or campaigns set at this time could be quite interesting, as the cold war heats up.

MERCHANT CHARACTER DESIGNS

Adventures and campaigns using merchant characters or other civilians can be designed in conjunction with **Trader Captains and Merchant Princes**. These campaigns may be enhanced by setting them near Romulan space. During the time of the TV series, the area of space known as The Triangle is first exploited. Star Fleet actions in this area are still few and far between, but civilian mining, agricultural, and trading interests have moved in, closely watched by both the Romulan Star Empire and the Klingon Empire.

A merchant ship operating in or near The Triangle might well deal with Romulan ships often. Romulan agents could operate freely, perhaps posing as Vulcan traders, and Human traders may moonlight as spies and traitors, selling information to Romulan agents.

Merchant designs during the time of the STAR TREK movies would occur in the Triangle's boom period. A number of small unofficial governments would be set up, and much trade and mining activity would be occurring. This is not yet regulated by the UFP, the Klingon Empire, or the Romulan Star Empire, who realize that they have been lax about extending their control over this area, once thought mostly useless but subsequently proved to be rich in valuable minerals and a thriving underground arena for trade. These governments would like to carve out large chunks of the action for themselves, but the small pocket governments and special interest groups that have established the area are actively resisting the change. This is a time of adventure and excitement, akin to Terran North America in its western territories during the beginnings of Human industrial expansion across that continent.

PLANETSIDE ADVENTURING WITH ROMULAN PLAYER CHARACTERS

Creating planetside adventures using Romulans as player characters is not much different than with Star Fleet characters, but the players' approach to such adventures is likely to be much different (if they are playing their roles properly). Unlike the Klingons, the Romulans are not interested in conquest for conquest's sake alone. They are in need of resources, and will pursue new sources of materials and manpower (subject races) with great urgency.

Romulan officers seek service in the Exploration branch because prestige in the service is best gained by opening up new resources to the Star Empire. Officers assigned to this division, especially to larger ships and ships assigned to first contact duties, are likely to be the best the Star Empire can offer.

Use the procedures in the STRPG2 rules to generate "strange new worlds, new life and new civilizations" for Romulans to encounter and dominate. The Romulans will conquer those who stand in the way, but they have been

known to accept as "fellow travellers" races and individuals whose goals and ambitions do not conflict with their own. Unlike the Klingons, the Romulans do not classify all beings as either "our own kind" or "enemies." The Romulans have friends among alien races, though it is unlikely they have any who have developed interstellar travel independently. After all, any other space-travelling race is a rival for the same resources the Romulans seek and would likely be conquered or exterminated.

ROMULANS VS. KLINGONS

Adventures and campaigns need not involve the UFP at all in the bulk of the action. There's plenty of excitement along the Romulan/Klingon borders at any time from Reference Stardate 0/0001.30 (long before Terrans had left their home system) right through the events of STAR TREK III. Though the scope of this expansion only covers the post-UFP period in detail, combined with **The Klingons** expansion, it allows players to play out interesting Klingon/Romulan conflicts.

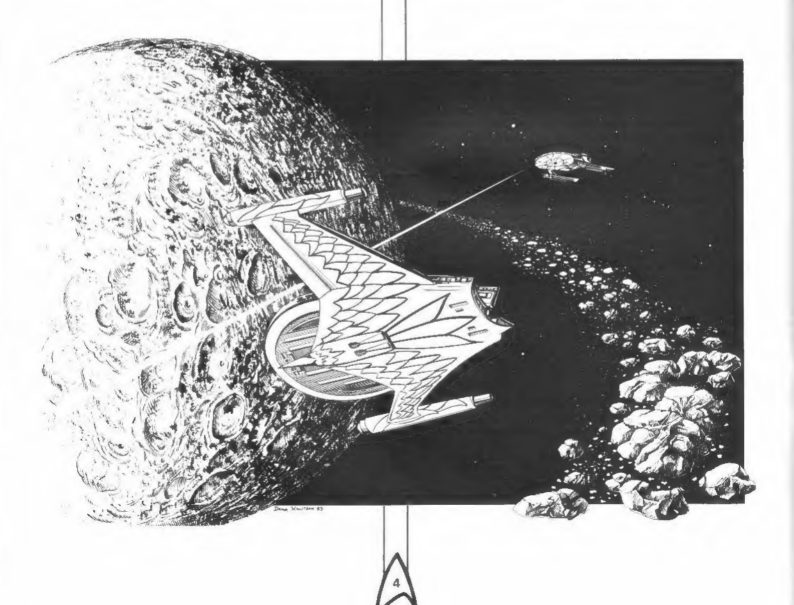
Campaigns set between Reference Stardate 1/2312 and 2/0902 can be filled with combat action, as the players deal with a continuing series of border disputes. These disputes cool down a bit after the first technological exchange treaties, but only on the surface. Even after the treaties, both sides

conduct raids (mostly as "privateers", without official sanction of their governments) on each other's merchant shipping and frontier outposts and settlements. A Romulan captain on such missions would have to be crafty, experienced and very lucky indeed!

Adventures or campaigns also can be run with player characters on either side of the conflict. Experienced gamemasters with large player groups might find it interesting occasionally to have some players running Romulan characters and others running Klingons. This is guaranteed to be difficult to run as a gamemaster, but richly rewarding in terms of fun and excitement. It is not recommended for gamemasters with weak hearts, fragile egos, or easily-strained friendships among the players!

ROMULANS VS. THE UFP

Romulan player characters can interact frequently with UFP characters. Such characters will participate in the cold war between these two powers as explained in the section above on mainstream campaigns, only from the other side. Most of the suggestions given in that section can be turned around for Romulan player characters, including establishing a continuing foe or two on the other side, by creating a UFP starship and its crew as non-players assigned to the same section of the Neutral Zone as the player characters.



Jhe Romulan Star Empire

This information is presented for gamemasters only; it is accurate and complete. Federation players are NOT intended to have access to this.

HISTORY

THE VULCAN HERITAGE

That Romulans and Vulcans share a common heritage is almost undeniable. The evidence for this, available to the Romulans and in part to the Vulcans and the Federation, is biological, evolutionary, archaeological, and cultural.

Romulans have the same body structure and appearance, the same anatomy, and the same physiology as Vulcans, right down to the copper-based blood. The placement of organs is the same, as is their function. For example, the transparent, inner eyelid in Vulcans exists in the Romulan eye structure as a vestigial fold of tissue. Romulans are psionic, as well, though they have not developed psionic techniques as highly as the Vulcans. The climate of Romulus is responsible for the physical differences between Romulans and Vulcans. It is not as harsh as Vulcan's, but is harsher than Terra standard, which explains why Romulans are hardier than most Humans, but not as tough as the average Vulcan.

Romulan science, once it developed sufficiently, was quick to discover that Romulans could not have evolved naturally on their home planet of Romulus. There are no life forms similar enough on the planet to support any sensible theory of evolution; the seas on Romulus are not soupy with copper salts like those on Vulcan, making it unlikely for a copper-blooded organism to develop there.

Furthermore, Romulan archaeologists have found 7 areas on Romulus that were all settled at the same time, with little or no deviation in cultural development. The settlements are located at what are today the city-states of Caranam, Portora, Kanassarum, Labasasz, Dinalla, Pulla'd, and Farrad, all world leaders; remains of many of the walls surrounding the old cities can still be seen today. There are no records of any earlier peoples on the planet from whom these settlements may have derived, nor artifacts or evidence of tool use prior to these settlements. Research also indicates that farming implements, tools, language, and art in all seven settlements were similar.

Lastly, from the earliest times, Romulan legend has said that the Romulans were placed on their homeworld and told to build a road to the stars. The archaeological evidence is very strong support for these legends. It is likely that the people in the earliest settlements had to be transplanted there — seven separate tribes do not develop nearly-identical language and culture at the same time.

Seeding By The Preservers

Until the Humans from Star Fleet came face-to-face with the Romulans, they had no idea about the physical similarity between their Romulan foes and their Vulcans allies. When the similarity to Vulcan was discovered, many groups within the Federation were quick to point fingers of doubt at their Vulcan allies. Many debates were heard, on the political floors and off, about whether or not the resemblance of the two races was mere happenstance.

At this time, and partially because of the furor the discovery created (though Vulcans would deny that thet were motivated by anything but pure logic), the Vulcan Science Council made public their theories about an ancient race who influ-

enced the spread of early humanity throughout the galaxy. This theory, which concerns the race now known generally as The Preservers who deliberately seeded human-types on widely scattered worlds, has since become widely accepted and backed up by much research. It accounts for the hundreds of undeniably Human and Humanoid civilizations found on so many worlds by the Federation. The serious scientific community has come to accept the possibility that most, if not all, of the galaxy's intelligent, upright-biped, mammalian species were offshoots of the same culture eons ago.

In the face of speculation concerning secret Vulcan/Romulan alliances, the Vulcans used their seeding theories to account for the physical similarity between them and the Romulans. As evidence supporting seeding and denying any secret alliance, they pointed to their recorded history, which predates space travel by 2000 to 3000 years and does not mention the existence of the Romulans. Unbeknownst to them at the time, the Romulans have similar recorded history that does not mention the Vulcans. It is clear that the split between the Vulcan and Romulan cultures must have occurred before either developed space travel.

The Preserver seeding theory is widely upheld today by many cultures. This, coupled with the physical similarity between Romulans and Vulcans, the difficulty or impossibility of Romulans evolving on Romulus, the unlikely archaeological coincidence of the early Romulan settlements, and the Romulan legends themselves provide overwhelming evidence that supports the fact that the Romulans are indeed an off-shoot of the same stock that bred the Vulcan race.

THE IMPACT OF ENVIRONMENT

The environment on Romulus is not only responsible for the differences in physical development between Romulans and Vulcans, but also the differences in cultural development. It forced the Romulans to fight for their mere existence. This, coupled with the fact that they started their existence on the planet in competing settlements (later developing into powerful city-states), caused them to value and develop physical rather than intellectual attributes. This, in turn, further emphasized differences between Romulans and Vulcans; Romulans tended to breed in faster reflexes and similar fighting qualities.

Romulus, a harsh planet today even with modern technology, must have been unimaginably harsh when the first cultures developed there over several thousand years ago. The planet's weather cycle makes most of its land surface very dry much of the year. The planet is extremely metals-poor, and most early farming tools and weapons were made from soft metals because of the lack of hard metals.

In order to survive, an early Romulan had to be tough. The original 7 tribes spent most of their time just trying to survive. Nevertheless, the tribes ventured forth, slowly at first, and established many other settlements. Where tribes came together, fighting arose, always centered on what few resources there were. The weak were not allowed to live, because there was not enough of anything to support even the strong. The Romulan people have become very hardy, with inferior traits weeded out by selected inbreeding and elimination of undesirables.

Early Romulan development bears a remarkable resemblance to early Terra's Greek city-states, particularly that of Sparta. Romulan city-states evolved, simply because they were the best way to survive.

TIME LINE OF MAJOR EVENTS

This time line is provided for gamemaster use only; the events and the dates that they occur are accurate as given below. This time line should NOT be available to most players. Gamemasters who intend to run adventures with Romulan player characters may give them this information in a general way, taking care not to divulge any information that may compromise the use of Romulans as NPCs. The details of the Romulan/Klingon treaties certainly should be guarded closely to preserve the players' sense of mystery.

The Preservers seed Vulcanoid peoples in the Romulus/ Remus system, previously devoid of intelligent life. Seven settlements were established at the sites of the modern citystates of Caranam, Portora, Kanassarum, Labasasz, Dinalla, Pulla'd, and Farrad.

Stardate - 27/

D'Sivas settled by Farrad.

Stardate - 25/

Labasasz and Portora make contact and combat over soft-metal deposit. The results are inconclusive.

Stardate - 22/

Ranassa settled by Portora, Timuraasz settled by Dinalla. Stardate - 21/

Calanista and Manasan settled by Caranam.

Stardate - 21/ to -3/

Constant conflict between city-states and tribes, frequently over Romulus' scanty resources. Caranam, Portora, Kanassarum, Labasasz, Dinalla, Pulla'd, Farrad, D'Sivas, Ranassa, Timuraasz, Calanista, and Manasan emerge as world leaders.

Stardate -3/8704.12

Vaonus of Calanista postulates that Remus is inhabitable, heralding in the Age Of Discovery. Although legends existed of life on other planets, this is the first time scientific evidence is presented to support the legends and theories.

Stardate - 3/9212.24

L'Tokus of Dinalla successfully launches a large, payload-carrying rocket into the upper atmosphere. Previously, rockets, though used in celebrations, rarely had been used militarily.

Stardate - 3/9306.21

Timuraasz places first payload into orbit around Romulus.

Stardate -3/9608.12

Dinalla puts first Romulan in orbit.

Stardate - 3/9701.15

War breaks out between Dinalla and Timuraasz over the resources necessary for space travel. The war soon spreads to other places on the planet, as no city-state dares allow others to gather the necessary resources for space travel, fearing the loss of military advantage. Up to this time, Dinalla and Timuraasz are the only two city-states that had managed to send anyone into space, though several others, most notably Labasasz and Caranam, are close to accomplishing space ventures.

Stardate - 2/0001.12

The treaty of Kanassarum is signed, the warring factions having exhausted themselves and their meager resources by this time. The war produces no real winners.

Stardate -2/0008

At a meeting of the elder statesmen of all the city-states, the great scientist/statesman L'Deus of Portora proposes that the city-states band together to reach Remus. He shows without a doubt that limited resources would prevent any one city-state from accomplishing the goal on its own. He uses the old legends and combines it with the example of the past and the realities of the present to make his appeal. After 7

months of effort, he gives up in disgust. The meeting breaks up without the unification needed.

Stardate -2/0204.21

Dinalla attempts a launch to establish a semi-permanent space station. The vessel, using inferior fuel, exploded on the pad.

Stardate -2/0210

Second Conference of Portora is held, with representatives from all city-states. L'Deus refuses to lead the conference or to even participate except for answering questions. The conference lasts 4 months. Seeing that alone their citystates could not reach the stars, the representatives agree to join together.

Stardate - 2/0302.10

The D'Vatta (Great Paper) is signed, unifying all citystates into one organization, the Bresasam Rom'inz (Romulan Confederation). The debates over the form the government will take last less than 4 months.

Stardate - 2/0306.20

L'Deus is elected first Emperor of the Romulan Confederation by the Imperial Senate after the Senators convince him that the position is part of his destiny.

Stardate -2/0312.29

Because of its location central to needed resources, Kanassarum is chosen as the site of the new united space effort.

Stardate - 2/0405.10

The first Confederation manned flight is launched.

Stardate - 2/0406 to - 2/1206

This period of many manned flights culminates in the establishment of a large orbital station to be used as a platform for the Remus effort.

Stardate -2/1210.20

The first unmanned probe lands on Remus.

Stardate - 2/1811.13

The first manned mission lands on Remus, with only one astronaut aboard the vessel. S'Tanet, since become not only famous for her adventure but intertwined with legend, reports that the surface has a breathable atmosphere and life. Stardate —2/1904.03

A temporary research facility is established at Levitasz, the site of S'Tanet's historic landing; it is abandoned one year later.

Stardate -2/2000

A large, manned station is constructed orbiting Remus. This base is continually enlarged over succeeding years, serving as the launch facility for further expeditions to Remus.

Stardate - 2/2100 to - 2/2900

Seven manned and 36 unmanned landings are made on Remus. None of the manned bases, used primarily as centers for mapping, testing, and research expeditions, lasts for more than 1 year.

Stardate - 2/2902.18

The first permanent colony, called Adrennan, is established on Remus. Thirty-seven settlers arrive aboard 3 shuttles from the orbiting station.

Stardate - 2/2908.10

The Remus colony of Biscae is established near large mineral deposits.

Stardate -2/2912.17

The port of Rinum is established on Remus, destined to become the major planetside port, used to export resources both to the orbiting station and to Romulus.

Stardate - 2/3103.01

Levitasz, the site of the first manned landing on Remus, is established as a permanent settlement.

Stardate - 2/3100 to - 2/5100

These two decades see the first 4 colonies on Remus grow into city-states, recognized alongside those on Romulus. Population and trade grow geometrically, and the Remus government at Biscae is forced to allow other colonies to be established. The other 8 city-states on Remus were established to provide homes for the rapid influx of settlers.

Stardate -2/3105.10

Shanerea colony is established on Remus.

Stardate - 2/3310.27

Hetharri and Yenallan settlements on Remus file papers establishing permanent colonies the same day, beginning the tradition of friendly rivalry between them.

Stardate - 2/3401.15

The first expedition to the planet S'Latas departs from D'Raxna station in orbit about Remus. The expedition consists of 9 scientists, 2 astronaut/pilots, and 5 military/security specialists.

Stardate - 2/3402.21

The S'Latas expedition arrives in orbit about the third planet and finds it lifeless and uninhabitable. One of the planet's 2 moons, however, has a very thin atmosphere and mollusk-like primitive life. The moon is named S'Tanet.



Stardate - 2/3403.03

A small shuttle with 2 military/security specialists, 1 pilot, and 2 scientists lands on S'Tanet, discovering it to be rich enough in resources to make domed facilities worthwhile.

Stardate -2/4001

The moons of the planets D'Lanam and Ulunam are found to be relatively rich in mineral resources, starting immense mining efforts there.

Stardate - 2/4101.28

The first manned starfaring expedition is launched to the nearest star, Perhonies.

Stardate - 2/4002.03

Patarrasz settlement is established on Remus.

Stardate -2/4310

The settlements of Destallasz and Valassa are established on Remus.

Stardate - 2/4900

The Paieu settlement is opened on Remus.

Stardate - 2/4903.17

A habitable planet is found in the Perhonies system. The planet is in an earlier stage of development than Romulus and has no intelligent life forms.

Stardate -2/5100

The Nabatha colony is established on Remus.

Stardate - 2/5103.17

Several expeditions are launched simultaneously from the Romulus system to neighboring star systems in a search for usable planets and valuable resources. All are launched coreward, in keeping with the "Road to the Stars" philo sophy.

Stardate - 2/6002.12

Biscae is made capital city-state of Remus. Its mineral deposits have made it the fastest-growing colony on Remus for 40 years or more, as well as the planet's commercial center.

Stardate - 2/6102.29

The expedition to Gorwah lands on a planet dominated by a humanoid life form having a civilization not as advanced as the Romulans'. The people are conquered easily, making Gorwah the first culture to be absorbed into the Confederation.

Stardate - 2/7500

By this time, the Romulan Confederation has established colonies on 27 planets coreward.

Stardate - 1/0000

At this point, the Romulans have 73 colonies and have conquered 27 other planets, resulting in 100 Romulan settlements. The Romulan Confederation changes its name to Latasam Stelai Rom'Inz (Romulan Star Empire), which translates literally as "Star Road of the People." It takes the form of government it has today.

Stardate - 1/0401

The Romulans are attacked spinward by the Corillians, a race previously unknown to them. Having little force in this direction, the Romulans sustain heavy losses. The war lasts six months, after which the Corillians, a much less populous culture than the Romulans, are conquered. They are the first space-faring culture to be subjugated by the Star Empire.

Stardate - 1/0600 through - 1/8600

The Corillian Incident points out the necessity of watching all directions, not just the coreward direction of main expansion. Because of this, the Empire enters a period of consolidation, strengthening their existing borders.

Stardate - 1/8601

Expansion begins spinward.

Stardate 0/0001

At this point, the Romulan Empire numbers 216 colonies and planets.

Stardate 0/0001.30

First contact with the Klingon Empire occurs at Delta Khinah II, when a Romulan scout vessel is attacked without provocation. The vessel, the L'Sattak, self-destructs after sending log tapes homeward.

Stardate 0/0002.01

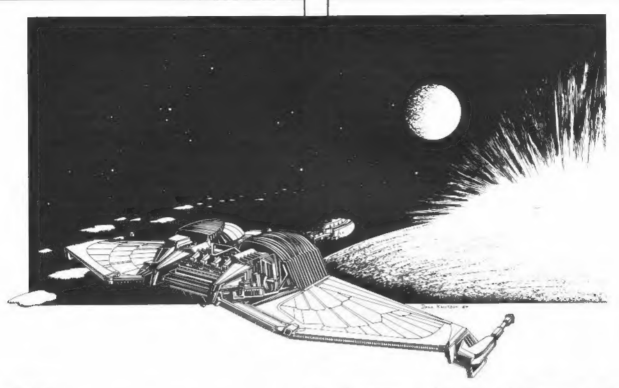
The First Romulan-Klingon War starts.

Stardate 0/0306.15

The First War ends. Having taken heavy losses, the Star Empire pulls back slightly, giving up two outposts. The Klingons do not pursue, not being in a position to do so, though this is unknown to the Romulans. From this time to present, minor skirmishes occur between the Romulans and the Klingons.

Stardate 0/0912.21

The Star Empire begins a period of slow, cautious expansion in the direction of the Klingon Empire. The expansion ends 40 years later, setting the boundaries for what is known today as The Triangle, where many of the recurring skirmishes between these two powers and the UFP take place.



Stardate 0/9211

First contact with the United Federation of Planets occurs when a Federation cargo ship wanders into Romulan territory. It is destroyed by Romulan patrol craft. At first, the Romulans suspect that Federation incursions into their space may be a Klingon deception. Later, the Imperial Council, remembering the 'Klingon lesson,' decides not to risk negotiation with the UFP, in the hope that destruction of all intruders will keep the UFP from expanding into Romulan Space.

Stardate 1/0610

The Star Empire declares war on the UFP.

Stardate 1/0909

The Romulan-UFP War is ended inconclusively, after staggering losses on both sides. The treaty, negotiated by subspace radio, establishes a Neutral Zone no ships are allowed to cross between the two powers. No Federation forces have ever seen a Romulan face to face, mostly because the Romulan refuse to allow a ship to be captured intact.

Stardate 1/0910

At this time, realizing that they are technologically outclassed and outnumbered, and that they have no hope of winning a prolonged conflict, the Romulans consolidate along the new UFP-Romulan Neutral Zone. They begin major construction of outposts to keep track of Federation forces and keep them in check. Just homeward of these outposts, forces for future expansion into Federation territory are built.

Stardate 1/8312

The plasma weapon is invented, giving new hope to the Star Empire forces on the Klingon and Federation borders. The weapon is made operational in 2 years, and modifications are made periodically, resulting in several variants at present.

Stardate 1/8610

The cloaking device is perfected and is used successfully in vessels on the Klingon border.

Stardate 1/9501

Cloaking devices, much perfected by this time, are installed on vessels operating on the UFP border. Smaller vessels are equipped first and sent into Federation territory to learn what they can of Federation forces and their disposition.

Instructed not to let the Federation discover they are Romulan vessels, they are given orders to self-destruct if caught. These privateers capture or destroy many Federation merchants and scouts. The Federation is unaware of the true nature of the disappearances for some time, and attributes them to Orions and other pirates.

Stardate 2/0902

In an attempt to stop the seemingly endless and inconclusive battles between the two powers, the first Romulan/Klingon non-aggression and technological treaties are signed at Villam III, near The Triangle. Afraid of the apparent growing military might of the UFP, the Romulans and Klingons decide to concentrate on this common enemy.

The Romulans, currently shead in territory, give up many disputed planets as well as the plans for an older-model cloaking device and the plasma weapon. In return, the Klingons provide a number of older D-7 ships equipped with Klingon weapons and engines.

Stardate 2/1002

The USS Enterprise seizes a cloaking device on a mission in the Romulan Neutral Zone. The unit is made to function once, but is later catastrophically destroyed, preventing the UFP from gaining the secret of its construction.

Stardate 2/1109

The second Romulan/Klingon treaty is signed. The Romulans gain bases coreward of The Triangle. The Klingons gain a much-desired, mineral-rich planet in The Triangle itself. Both sides feel they have come out ahead.

Stardate 2/1801

The third Romulan/Klingon treaty is signed. The Romulans gain access to new weaponry and advanced mining equipment. The Klingons gain a 12-man, scout-size Bird-of-Prey, which they put into widespread use as a raider, and on which they base several larger ship designs of their own.

Stardate 2/2112.02

A Romulan scoutship is fired on by a Gorn battleship while in a system recently brought under Gorn control. Gorn fire severs the warp engine nacelle of the Romulan craft, limiting its self-destructive capability. The Gorn salvage much of the wreckage, learning about the Romulans.

THE ROMULAN HOME SYSTEM

This information is presented for gamemasters only; it is accurate and complete. Federation players are NOT intended to have access to this.

ROMULUS AND REMUS

System Name: Stelam Rom'inz

Dominant Life Form: Rom'Inz (Romulans)

Number Of Class M Present: 2

LIFE AND CIVILIZATION LOG

System Name: Stelam Rom'Inz

Code: 999995-87

Dominant Race: Romulans Life Form: Mammalian

STR 3D10+50 END 3D10+50 INT 3D10+40 DEX 3D10+45 CHA 3D10+40 LUC D100-10

PSI D100-20

Technological Index

Space Science Index: 9
Physical Science Index: 9
Engineering Index: 9
Planetary Science Index: 9
Life/Medical Science Index: 9

Psionics Index: 5

Sociopolitical Index

Social Science Index: 8 Cultural Attitude Index: 7

World Name: Rom'lasz (Romulus)

Position In System: II; binary with Remus

Number Of Satellites: 0 Planetary Gravity: 1.1G Planetary Size

Diameter: 14,300 km

Equatorial Circumference: 44,000 km Total Surface Area: 561,000,000 sq.km

Percent Land Mass: 53%

Total Land Mass: 297,330,000 sq.km

Planetary Conditions

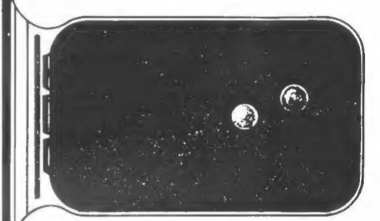
Length Of Day: 22 hr

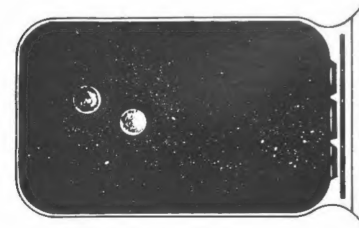
Atmospheric Density: terrestrial General Climate: tropical

Mineral Content

Normal Metals: 12% Radioactives: 2% Gemstones: 6%

Industrial Crystals: trace Special Minerals: trace





World Name: Rav's (Remus)

Position In System: IIB; binary with Rom'lasz

Number Of Satellites: 0 Planetary Gravity: 0.6G Planetary Size

Diameter: 7800 km

Equatorial Circumference: 24,000 km Total Surface Area: 306,000,000 sq.km

Percent Land Mass: 26%

Total Land Mass: 79,560,000 sq.km

Planetary Conditions

Length Of Day: 16 hr Rotational Period: 900 hours Atmospheric Density: Thin General Climate: Warm temperate

Mineral Content

Normal Metals: 36% Radioactives: 16% Gernstones: 9% Industrial Crystals: 5% Special Minerals: 8%

P Timuraasz D'Sivas, planetary capital Calanista - Pulla'd Labasasz

THE SURFACE OF ROM'LASZ

THE SURFACE OF RAV'S

EXTENTS OF THE ROMULAN STAR EMPIRE

THE EMPIRE MAP

The accompanying map shows the explored and controlled extents of the Romulan Star Empire as of Reference Stardate 2 2206. The major thrust of most early Romulan expansion was toward the Gaiaxy's core. A chance encounter with the Corillian race led to their expansion in other directions and, ultimately, to their encounters first with the Klingon Empire, then with the UFP

The limits of expansion, as of Reference Stardate 2/1200, show the Star Empire's boundary during the time of the STAR TREK television show. Further expansion occurred after that time but prior to the time of STAR TREK III: The Search for Spock. The large arrows indicate planned expansion efforts for the near future. The major thrust is still coreward, but expansions to galactic north and east also are proceeding. Expansion to the northwest and west is blocked by the UFP and the Klingon Empire respectively

The area known to the Romulans as Avastam (literally, "the Wedge") and to the UFP as the Triangle largely has been left alone by the governments bordering it until recently, simply because nothing particularly valuable was thought to exist there. In more recent years, the Triangle has been found to be the site of a number of valuable resource worlds, and currently is a hotbed of trading activity, containing a number of independent governments and less-formally organized groups. At present, the Romulan Star Empire, the Klingon Empire and the UFP all are showing interest in obtaining a foothold in this part of space. (For further details on the Triangle, see the upcoming expansion set on this area, available in 1985 from FASA.)

The area to galactic south of the Triangle has been fought over for many years by the Klingon Empire and the Romulan Star Empire. The farthest penetrations of Klingon and Romulan control are shown on the map, as well as the Reference Stardates for each. The current boundary was established on Reference Stardate 2.1109 as part of treaty negotiations between these two governments. Theoretically, it extends forever in the indicated direction, with both sides agreeing not to explore or establish bases, colonies, or outposts across the line. The area is still the site of frequent raids on merchant shipping, but the governments of both sides deny any official connection with such pirate activities.

DEFENSE COMPLEXES

Two major defense complexes have been established by the Star Empire to act as supply bases, manufacturing centers, and major headquarters stations. The oldest, once called the Southern Defense Complex, is now the Central Defense Complex. The new Southern Defense Complex was established soon after the first skirmishes with the Klingon Empire. There is no Northern Defense Complex, the Romulus/Remus system itself serving in its stead for the present.

Defense complexes are interior defenses, and not intended as frontier installations. Each is charged with coordinating military efforts in its region, and supplying those efforts if the Star Empire should be invaded. It is said that, should Romulus fall, that either defense complex could continue to prosecute a major war alone. Security is tight near these worlds, and no starship could hope to approach within half a parsec without detection and challenge. No civilian ship may approach these worlds.

Each defense complex is a major industrial world run entirely by the military and devoted solely to military production. Arms are stockpiled here, and many starships are built in orbit around these worlds, the most heavily defended in Romulan space. Resident populations of about 2 million are all military personnel and dependents

Plans are being drafted for a Northeastern Defense Complex, to be established in some yet-to-be-named system beyond Kalabestasz, and for a Southeastern Defense Complex, to be placed along the line of coreward expansion. Neither of these complexes will be constructed, however, until expansion efforts secure major sections of space in these directions. Talk of establishing a Western Defense Complex near the border of the Triangle has been tabled until such time as that area is more stable

BORDER POSTS

Points on the map labeled O are border posts established by treaty along the Neutral Zone. These stations are the only official border stations called for by the agreements made after the UFP/Romulan War. Even so, they are supplemented by larger stations back from the Zone and by unmanned early-warning stations between the border posts and closer to the Zone's boundaries.

STARBASES

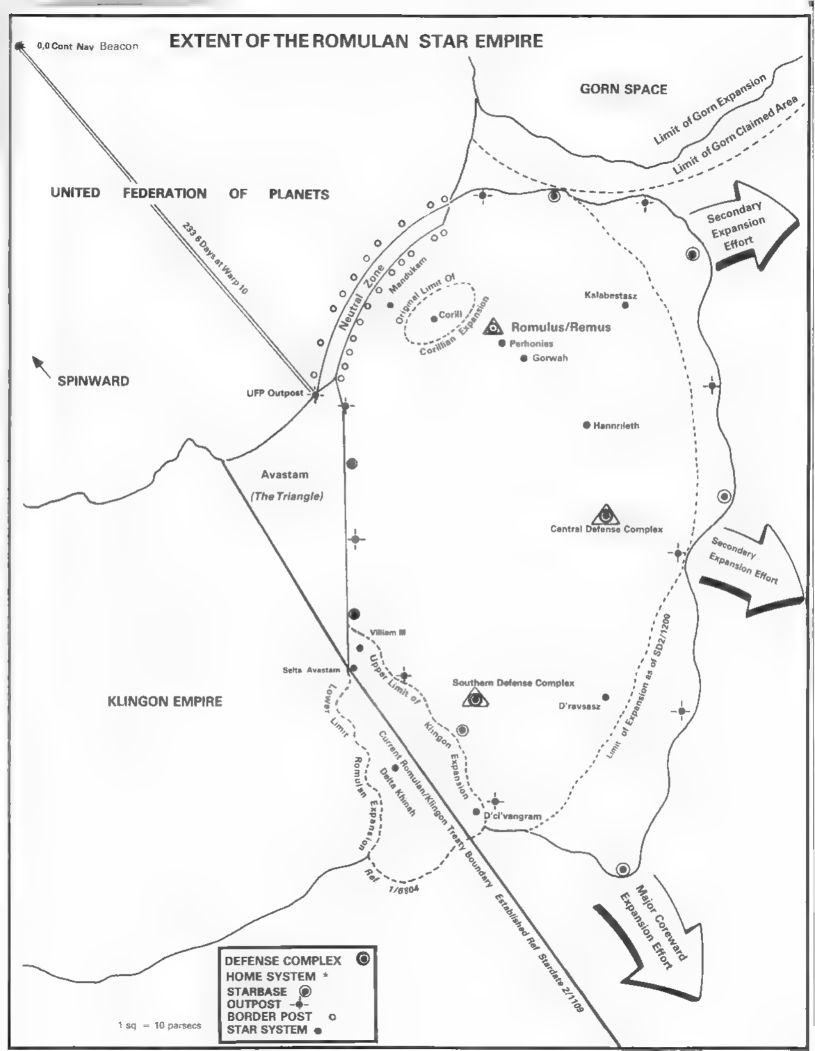
Points on the map labeled are the equivalent of starbases. The bulwarks of Romulan military presence on the frontier, they are major installations providing full orbital ship construction, docking and repair stations, rest and recreation facilities, communications relay equipment, and resident regional headquarters centers for Romulan military activities. Established even in systems where there are no planets suitable for normal colonization, these bases are constructed underground where necessary, as on worlds with hostile surface conditions. The bases are then defended and supplemented by orbital facilities and their own fleets of system-defense boats. The combination makes these bases extremely difficult to attack successfully.

Starbases have resident populations of 30,000 to 75,000 persons, including dependent families. Despite their size, they are not intended as permanent facilities. As the borders of the Star Empire grow, they are stripped and abandoned, with defense of the area being turned over to more conventional bases in habitable solar systems. Occasionally, a former starbase is converted to another use or remains intact and operational if no more suitable base is located in the area when the frontier is pushed outward.

FRONTIER OUTPOSTS

Points on the map labeled — are frontier outposts. These outposts are hollow-asteroid facilities established between full starbase locations, and are located in orbit around stars with no habitable planets. They are much less elaborate than starbases, possessing some starship repair capability, limited rest and recreational facilities, and only local military offices. The stations are well armed, but have no resident system-defense craft. Even so, there is almost always at least one star vessel in residence

Frontier outposts have resident populations of 10,000 to 25,000, including dependent families. They are also temporary facilities that are closed down when new exploration efforts push the borders of the Star Empire outward. They are never reused. The policy of the Romulan Navy's outpost branch is to destroy them once abandoned, though many have simply had their orbits changed so they cannot easily be relocated. Such 'lost bases' are left with stores of military hardware that has been mothballed and preserved against later need; their location is known only at the highest levels of command, by whom they can be reactivated in case of invasion.



COLONIZED STAR SYSTEMS

Colonized star systems are identified on the map with dots, either unlabelled or listed by the name of the most prominent planet. Stars with no colonizable planets usually are identified only by catalog number in Romulan records. It would be impossible on a map in this scale to show all the colonized star systems in Romulan space, but the map shows the several prominent ones described below.

CORILL

This was once the capital of the Stellar Kingdom of Corill, the borders of which are shown on the map. This kingdom was a rather smallish group of star colonies controlled by the first space-travelling race encountered by the Romulans (Actually, the Corillians found the Romulans first, and attacked a small group of Romulan ships, destroying all but two, who escaped and returned to Romulus.) The Corillians were technologically advanced enough to tackle the Romu-

lans, but their numbers were simply too few. They were overwhelmed by superior Romulan numbers and their planets were taken as prizes of war Supposedly, the Corillians died to the last individual, and are now extinct. Even so, rumors pop up every few years about a lost Corillian colony that still exists, and thirsts for vengeance.

Furry, lemur-like creatures with large, yellow eyes, the Corillians are fast, graceful, and stronger than they look. Descended from arboreal mammals, they developed the beginnings of an interstellar empire before encountering the Romulans. They handled their first interstellar encounter badly, attacking a small Romulan squadron and allowing several ships to escape. The result was war, and the Corillians were destroyed by the more-numerous Romulans.

Legends remain about lost Corillian colonies that the Romulans never found, colonies that even now are plotting revenge. Assuming there is no truth to these legends, and there is no proof either way, the Corillian race is now extinct.

WORLD LOG

System Name: CORILL

Number Of Class M Present: 1

Dominant Life Form: Corillians, now extinct (?)

World Name: CORILL Position in System: II Number Of Satellites: 2 Planetary Gravity: 1.3 G

Planetary Size

Diameter: 16,900 km

Equatorial Circumference: 52,000 km Total Surface Area: 663,000,000 sq. km

Percent Land Mass: 42%

Total Land Mass: 278,460,000 sq. km

Planetary Conditions

Length Of Day: 26 hr

Atmospheric Density: Terrestrial General Climate: Cool temperate

Mineral Content

Normal Metals, 34 Radioactives; 8 Gernstones; 27 Industrial Crystals; 10 Special Minerals, trace



LIFE AND CIVILIZATION LOG

System Name: CORILL Code: 9 8 8 7 7 4 - 7 4 Dominant Race: Corillians

Life Form: Mammalian, medium-sized omnivore

Attributes:

STR-55

END 55

INT - 50

DEX-60

CHA 60

LUC 20

PSI 20

Tactical Movement And Combat Statistics:

AP: 7

Combat Skill Rating: 40

Damage: +1,

Armor: none

vestigial claws

D'CL'VANGAM (Place Of Vengeance)

This Romulan colony world was taken by the Klingons during a border skirmish, as a result of a particularly treacherous Klingon ruse. The Klingons then fortified the world heavily to avoid its being retaken. Unfortunately for the Klingon occupation force, the Romulan thirst for revenge overwhelmed their reluctance to waste resources. Romulan ordinance engineers prepared a number of special matter/antimatter bombs that were delivered by a specially-modified ship, while a Romulan suicide squadron baited off the Klingon defenders. The first bomb was used to destroy one of the planet's moons. The rubble created a ring of debris

about the planet

The Romulans then waited 6 hours before delivering the other bombs to the surface of the planet, informing the Kling ons of these intentions so they might "think about the price of betrayal." The occupation force offered surrender, which the Romulan Commander refused to accept. The Commander then laid waste to the planet's surface, rendering it uninhabitable.

Ironically, when the final Romulan/Klingon agreements were reached along their common border, this planet fell within the Romulan sphere of influence. It still remains, a monument to Romulan vengeance.

WORLD LOG

System Name: D'CL'VANGRAM Number Of Class M Present: 1

World Name: D'CL'VANGRAM

Position In System: IV

Number Of Satellites: 2, one now destroyed

Planetary Gravity: 1.4 G

Planetary Size

Diameter, 18,200 km

Equatorial Circumference: 56,000 km Total Surface Area: 714,000,000 sq. km

Percent Land Mass: 70%

Total Land Mass: 500,000,000 sq. km

Planetary Conditions

Length Of Day: 18 hr

Atmospheric Density: Thin, former

atmosphere dispersed

General Climate. Desert, formerly warm

temperate

Mineral Content

Normal Metals: 18 Industrial Crystals: 6
Radioactives: 8 Special Minerals: 6

Gemstones: 23

DELTA KHINAH II

This planet, though it now lies in Klingon space and has a Klingonaase name meaning 'bravado,' is notable as the

planet near which the Romulans made first contact with the Klingon Empire

WORLD LOG

System Name: DELTA KHINAH Number Of Class M Present: 1



World Name: DELTA KHINAH II Position in System: II Number Of Satellites: 2 Planetary Gravity: .8 G Planetary Size

Diameter: 10,400 km

Equatorial Circumference: 32,000 km Total Surface Area: 408,000,000 sq. km

Percent Land Mass: 34%

Total Land Mass: 139,000,000 sq. km

Planetary Conditions

Length Of Day: 32 hr

Atmospheric Density: terrestrial General Climate: warm temperate

Mineral Content

Normal Metals: 1% Radioactives: trace Gemstones: 22% Industrial Crystals: trace Special Minerals: 8%

D'RAVASASZ (Place Of The Great Brothers)

This world started as the site of a Romulan mining oper ation until the discovery of an underground complex obviously built by an advanced civilization. To the Romulans, the historical value of the site, believed to be an artifact of the Great Brothers, is enormous. This planet has become the closest thing the Romulans have to a sacred place, and it is heavily defended. It is visited by Romulan scholars and sci

entists regularly; no non-Romulan has ever been allowed on the planet. The loss of this historical/sacred treasure trove would be a heavy blow to Romulan morale.

The underground complex strongly resembles a similar structure in the UFP found on a planet inhabited by humanoids resembling American Indians. Unlike the structure found in the UFP, this installation seems to have no purpose other than as a temporary base, now long abandoned

WORLD LOG

System Name: D'RAVASAS2 Number Of Class M Present: 1

World Name: D'RAVASASZ Position In System: IV Number Of Satellites: 0 Planetary Gravity: 1.4 G

Planetary Size

Diameter: 18,200 km

Equatorial Circumference: 56,000 km Total Surface Area: 714,000,000 sq. km

Percent Land Mass. 19%

Total Land Mass: 135,700,000 sq. km

Planetary Conditions

Length Of Day: 23 hr

Atmospheric Density: Terrestrial

General Climate. Arctic

Mineral Content

Normal Metals: 23% Radioactives: trace Gemstones: 22% Industrial Crystals: trace Special Minerals: 6%



GORW/III

Named for the local word for the native race, this planet was the first on which the Romulans encountered intelligent ife. The reptilian Gorwah, though physically hardy like the Gorn they somewhat resemble, were technologically unprepared for the Romulans and became the first Romulan subject race.

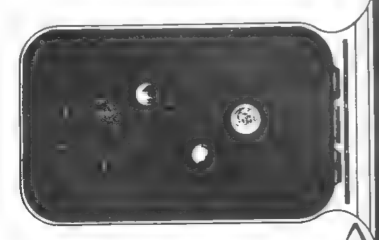
Now, the Gorwah work the mines, bringing out raw

radioactive ores from places the Romulans themselves could never reach. The Gorwah metabolism is resistant, but not totally immune, to long-term, low-level radiation poisoning. The Gorwah never leave their home planet, as several experiments with exporting Gorwah laborers to other mining worlds met with failure; the Gorwah metabolism needs certain trace elements found only in their own ecosystem, and they die soon if moved elsewhere.

WORLD LOG

System Name: GORWAH

Number Of Class M Present: 3



World Name: GORWAH
Position In System: VI
Number Of Satellites: 3
Planetary Gravity: 1.3 G
Planetary Size

Diameter: 16,900 km

Equatorial Circumference, 52,000 km Total Surface Area: 663,000,000 sq. km

Percent Land Mass. 12%

Total Land Mass: 795,600,000 sq. km

Planetary Conditions

Length Of Day: 20 hr Atmospheric Density: Thin

General Climate: Warm temperate

Mineral Content

Normal Metals: 9%
Radioactives, 27%
Gemstones: trace
Industrial Crystals: trace
Special Minerals: trace

LIFE AND CIVILIZATION LOG

System Name: GORWAH Code: 1 1 2 2 1 0 - 2 2

Formerly Dominant Race: Gorwah Life Form: Reptiles, large omnivores

Attributes:

STR-85 END-55 INT -50 DEX-50 CHA-40 LUC-20

PSI - 10

Tactical Movement And Combat Statistics.

AP: 6 Combat Skill Rating: 45

Damage: +5, massive. Armor 12

Damage: +5, massive, clawed hands

HANNRILETH (Swift Messages)

Hannrileth is not a rich world, but its position in space makes it an ideal site for a major subspace relay station Because it is strategically important, it is well defended

World Name: HANNRILETH Position In System: VII Number Of Satellites. 0 Planetary Gravity: 1.1 G Planetary Size

Diameter: 14,300 km

Equatorial Circumference: 44,000 km Total Surface Area: 561,000,000 sq. km

Percent Land Mass 86%

Total Land Mass: 482,500,000 sq km

Planetary Conditions Length Of Day: 22 hr

Atmospheric Density. Terrestrial

General Climate. Desert

Mineral Content

Normal Metals: 19% Radioactives: trace Gernstones: trace Industrial Crystals: trace Special Minerals: trace

KALABESTASZ (Place Of Storms)

This world is a mining colony best known for the spectacular electrical storms that occur here. The mountains of this world have deposits of an odd metallic compound that conducts electricity at room temperature better than any other known substance. The metal is used extensively in very critical circuitry design, but it is too scarce for general use



General Description:

These massive reptiles are perhaps related to the Gorn, though they had not yet developed into a technological society before becoming the first subject race of the Romulan Star Empire. They serve as laborers and miners on their home planet, under strict regulations prohibiting the teaching of advanced technology.

Possessed of a racial inferiority complex, the Gorwah have never revolted or provided much resistance against their Romulan masters. This could change, however, given charismatic leaders and the knowledge that a similar reptiliar race (the Gorn) is highly advanced. This knowledge would have to come from elsewhere, because the Romulans them selves do not yet know about the Gorn.

WORLD LOG

System Name: HANNRILETH Number Of Class M Present: 1



WORLD LOG

System Name: KALABESTASZ Number Of Class M Present: 1

> World Name: KALABESTAZ Position In System: VI Number Of Satellites: 0 Planetary Gravity: .7 G Planetary Size

Diameter: 9,100 km

Equatorial Circumference: 28,000 km Total Surface Area: 357,000,000 sq. km

Percent Land Mass. 53%

Total Land Mass: 189,000,000 sq. km

Planetary Conditions

Length Of Day. 24 hr

Atmospheric Density: Terrestrial General Climate: Warm temperate

Mineral Content

Normal Metals: 47% Radioactives: 35% Gemstones trace Industrial Crystals: trace Special Minerals: 3%

MANDUKAM (Vigilance)

This world is the nearest major colony to the Neutral Zone It serves as the base for the Outpost Division headquarters concerned with all operations along that strip of space

WORLD LOG

System Name: MANDUKAM Number Of Class M Present: 1

World Name: MANDUKAM Position In System: VIII Number Of Satellites: 0 Planetary Gravity: 1.0 G Planetary Size

Diameter: 13,000 km

Equatorial Circumference: 40,000 km Total Surface Area: 510,000,000 sq. km

Percent Land Mass: 80%

Total Land Mass: 408,000,000 sq. km

Planetary Conditions Length Of Day: 24 hr

Atmospheric Density: terrestrial General Climate: Cool temperate

Mineral Content

Normal Metals: 34% Radioactives: trace Gemstones: 34% Industrial Crystals: trace Special Minerals, trace



PERHONIES (Near-Light)

The only major significance of this world is its place in Romu an history as the first inhabitable planet settled by Romulans outside their own solar system. The early mining operations brought many Romulans here, and it is now heavily populated and industrialized, despite the unpleasantly thick atmosphere

WORLD LOG

System Name: PERHONIES Number Of Class M Present: 1



World Name: PERHONIES
Position In System: IX
Number Of Satellites: 3
Planetary Gravity: 1.3 G
Planetary Size

Diameter: 13,000 km

Equatorial Circumference: 52,000 km Total Surface Area: 663,000,000 sq. km

Percent Land Mass: 24%

Total Land Mass: 159,000,000 sq. km

Planetary Conditions

Length Of Day 20 hr Atmospheric Density: Thick General Climate: Warm temperate

Mineral Content

Normal Metals: 33% Radioactives: 22% Gemstones: trace Industrial Crystals: trace Special Minerals: trace

SELTA AVASTAM (Point Of The Wedge)

This metals-rich world was traded to the Klingons in one of the Romulan Klingon technology exchange treaties. It

marks the farthest penetration of a Klingon colony ato Romulan space, as at lies just past the agreed borderline

WORLD LOG

System Name: SELTA AVASTAM Number Of Class M Present: 1

World Name: SELTA AVASTAM Position In System: X Number Of Satellites. 2 Planetary Gravity: .6 G Planetary Size

Diameter: 7,800 km

Equatorial Circumference: 24,000 km Total Surface Area: 306,000,000 km

Percent Land Mass: 57%

Total Land Mass. 174,000,000 km

Planetary Conditions

Length Of Day: 24 hr

Atmospheric Density, Terrestrial General Climate: Warm temperate

Mineral Content

Normal Metals: 62% Radioactives, trace Gemstones: 9% Industrial Crystals: trace Special Minerals: 9%



VILLIAM III (Speaker)

Unsultable for mining and with an atmosphere too thin for agriculture, this planet is not of great strategic significance, and is notable only for its place in Klingon Romulan

history. This world was the site of the first Klingon Romulan conferences on technology exchange agreements, and the first treaties were signed here.

WORLD LOG

System Name: VILLIAM

Number Of Class M Present: 1



World Name: VILLIAM III
Position In System: III
Number Of Satellites: 1
Planetary Gravity: 1.3 G
Planetary Size

Diameter: 16,900 km

Equatorial Circumference 52,000 km Total Surface Area: 663,000,000 sq. km

Percent Land Mass: 9%

Total Land Mass: 60,000,000 sq.km

Planetary Conditions

Length Of Day: 24 hr

Atmospheric Density: Terrestrial General Climate: Cool temperate

Mineral Content

Normal Metals: 1% Radioactives trace Gemstones: 24% Industrial Crystals: trace Special Minerals: 3%

INTERSTELLAR INTERACTIONS

Further detail on the history of interaction with the UFP and Klingons may be found in the time line of historical events.

GORN ALLIANCE

Gorn-controlled space lies close to the farthest galactic northern borders of the Romulan Star Empire, and thus an encounter with the Gorn seems inevitable. Gorn expansion in recent years has been somewhat limited, perhaps due to continuing negotiations with the UFP and a desire for consolidation before trying to take control of more territory. The Romulans, on the other hand, have been sending scouts much farther into unexplored space in attempts to find new resource-worlds that do not conflict with either UFP or Klingon spheres of influence

In fact, although neither the Federation nor the Romulans themselves are aware of it, the Gorn have encountered Romulan ships on two occasions

First Contact

A Romulan scout wandered into Gorn space on Reference Stardate 2/1702.14 and was detected by a Gorn patrol craft. With typical Gorn lack of subtlety, the patrolling vessel reported the intrusion and attacked the Romulan craft immediately. Though the Romulan scout was not equipped with cloaking equipment because no encounter had been expected, it did return fire and, with some difficulty, destroyed the Gorn vessel.

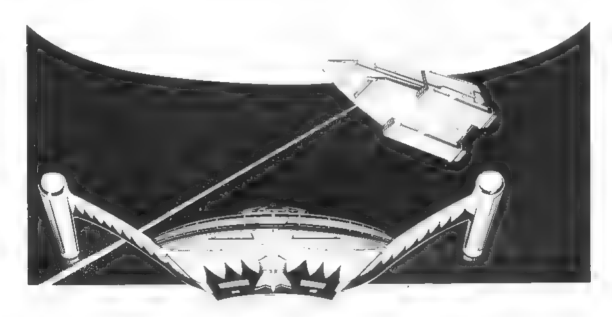
The Romulan Commander, perhaps fearing to attract attention by transmitting, did not report the encounter amediately, but maintained the usual strict radio silence when in unknown or hostile territory. Unfortunately for the Star Empire's intelligence network, the damaged Romulan was pursued and overtaken by a Gorn task force before it could leave Gorn space. The Commander destroyed his vesse to avoid capture.

Neither race learned much from this first encounter. The Gorn recovered no wreckage and could not be certain that the ship was not of Federation origin, despite its strange appearance. The Romulans were not alarmed, for scout messions are inherently dangerous and many scouts do not return.

Second Encounter

The second encounter occurred on Reference Starda*s 2:2112.02, when a Romulan scout entered a system recentral action of the Gorn for asteroid mining. The scout had the bad luck to encounter a Gorn battleship at close range in the asteroid belt. The battleship, cruising the system to discourage rebellious Gorn known to be operating there, crippled the scout with close-range fire. The Romulan Commander and most of his crew were killed in the first volley, which also severed the scout's single warp engine nacella from an ovion.

Left with no chance of escape, the remaining crew act vated a backup self-destruct mechanism, but it was of limited effectiveness because it was unable to use the raw destructive power of the warp engine. The crew and ship's computers were destroyed, but much of the vessel was salvaged giving the Gorn their first evidence of the Star Empire



Present Interactions

Currently, the Gorn are biding their time. They have reinforced defenses on the Gorn border facing Romulan space, but they have not made any overt, aggressive moves. Although they have deduced from open UFP records that their contacts have been with the race who once warred with the Federation, they have been reluctant to admit to UFP negotiators that they have encountered the Romulans themselves, likely fearing that word of the encounters would get back to the Romulans and rob them of their surprise

The Romulans, for their part, have become suspicious Though scouting missions are dangerous, the coincidence of losing 2 vessels mysteriously in the same sector of space is great. The Star Empire knows little about the Gorn, their only source of information being random comments overheard by Romulan agents in the Triangle. They certainly do not know the exact location of the Gorn nor the extent of their holdings, but it likely will not be long before they send more-heavily armed ships to have a look around. The result could be explosive

Of course, the UFP likely would warn the Gorn about the Romulans if they would simply ask the UFP for information. UFP negotiators are waiting, seeking to use such information as a bargaining point.

EUMOON EMPHIE

The first Romulan contact with the Klingon Empire occurred on Stardate 0/0001.30, when the Romulan scout L'Sattak was attacked near the Romulan colony on Delta Khinah II. The Commander, seeing no way to survive an attack by 3 larger vessels, self destructed, but not before the crew was able to dispatch a message pod back to their base carrying the vessel's log tapes, including the visual communications with the Klingons.

From these tapes, which showed who the attackers were and gave an idea of the enemy's technology, Romulan analysts were quick to declare the Klingons a worthy adver sary, indeed a formidable one. The size of the expanding Klingon Empire was not known, and so the Romulans did not know whether they were up against a small planetary force that had a few good ships, or against a force larger than their own.

The Klingons declared war immediately. The Klingons, who were engaged in several other conflicts within and around their borders, could not afford a prolonged conflict with a powerful enemy. Nevertheless, the war lasted more than three years, with the Romulans suffering the worse losses, though the Klingons did not pay a light price. When neither side could afford to continue the fighting, the Klingons were very willing to negotiate a treaty, in their favor, of course. The Romulans conceded several small bases along with mineral rights to a large asteroid belt.

The Klingons and Romulans continued fighting informally for many years, neither side pushing for an escalation. Small raids were staged, usually with not more than 3 or 4 ships, all denied by the attacking side Both sides made extensive use of privateers, and merchant vessels were armed and used as decoys. This see-saw activity continued for over 100 years. Much of the fighting centered in the area that has come to be known as the Triangle, that area of space where the Klingon, Romulan, and UFP areas of influence collide.

First Romulan-Klingon Treaty

The petty bickering ended with the signing of the first of 3 non-aggression and technological exchange treaties, taking place on Reference Stardate 2/0902. This treaty allowed both sides to end the unofficial conflict and still save face, as it said nothing about ending any existing conflict, nor did it even acknowledge the existence of such conflict. Thus, it allowed them to act as if there had never been any fighting between them

The galactic ramifications of this treaty have been immense. It allowed both sides to concentrate their main effort elsewhere. Specifically, it allowed them to concentrate on those who the Klingons were pushing as their common enemy – the UFP. The Klingons saw the alliance as a way to buy time. If the two powers jointly defeated the UFP, then the Klingons could attack and overwhelm the exhausted and depleted Romulan forces, especially if the Klingons held back and allowed the Romulans to do most of the fighting. In all practicality, the Romulans intended the same thing, but to a lesser extent

Neither side gained any territory in this agreement, although disputes over contested areas, particularly in the Triangle, were settled. Both sides felt as if they had gained important concessions. They were publicly, if not privately, joined against the UFP. If nothing else, both sides gained valuable time to recoup losses and assess the future.

In the technology exchange, the Klingons gained older model cloaking devices, which the Romulans equipped with a failsafe device that allowed only Romulans to work on them. If the Klingons attempted to open one to see what made it tick, it would self-destruct, this device caused the disappearance of several Klingon vessels shortly after the exchange was finalized. The Klingons also gained the plasma

weapon, a technology they much desired but had been unable to duplicate. This allowed them to develop their own version of the photon torpedo, which has technological roots similar to the plasma weapon.

The Romulans gained ships, most importantly the Klingon D-7 Class Battlecruiser, though ore carriers, repair vessels, and a few scouts were gained. The D-7 model gained was an older vessel, with some of the equipment stripped. The weaponry, an older model of the disruptor, was much-needed technology for the Romulans, who were able to adapt and modify it until their own versions became their main weaponry. The Romulans also gained hand disruptors, which rapidly became the personal weapon of choice.

Each side employed advisors to train the other in the use of the acquired equipment. Both sides fully realized that the advisors were little more than spies, and relegated the training vessels to back-water areas. As soon as was possible, both sides sent these advisors back home.





Second Romulan-Klingon Treaty

With this treaty, signed on Stardate 2.1109.13, no technology of importance was exchanged. The main Romulan concession was to give the Klingons a much desired base in the Triangle, a base that the Romulans felt they were about to lose anyway. In return, the Klingons gave up several bases coreward of the Triangle.

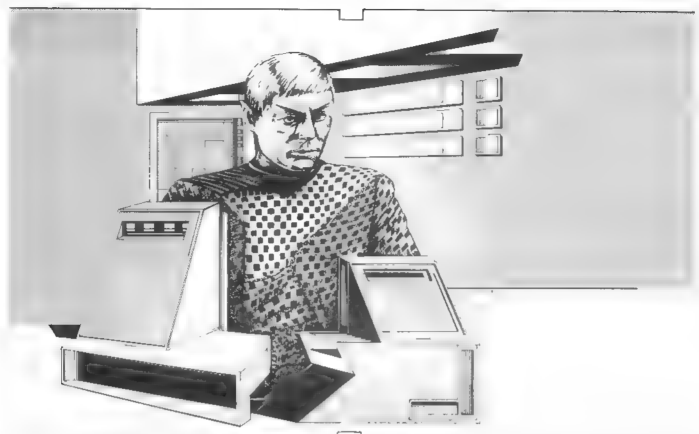
Third Romulan-Klingon Treaty

This treaty, signed on Reference Standate 2 1801.18, gave the Romulans much-needed mining equipment of a type they had been unable to develop. The Klingons gained the new Bird Of Prey Class Scout. This 12-man vessel was deemed by the Romulans as being safe enough to trade, as it contained no technology the Klingons did not already have.

Present Interactions

The Klingon-Romulan alliance is shaker today than it has been in many years. The Klingons have become more aggressive, openly attacking Romulan outposts, probing for weak spots and testing defenses for readiness and strength Klingon diplomatic messages have had little real diplomacy in them, conveying lightly-veiled threats instead. The Klingons are readying for a major offensive, although it is doubtful if they could achieve real superiority in more than a small sector.

The Romulans, on the other hand, have taken a defensive posture. They are biding their time, hoping for a major UFP-Klingon conflict. They are more concerned with expansion coreward, but they are unwilling to give up any more of their territory.



UNITED FEDERATION OF PLANETS

The Romulans first encountered the UFP in Reference Stardate 0/9211, when a Federation cargo vessel strayed into Romulan territory and was destroyed. The UFP tried diplomacy with their new contact, but the Romulans, who had been unofficially at war with the Klingons for some time suspected that it was a Klingon trick. They did not know at the time that the UFP was unaware of the existence of the Klingons.

Diplomacy failed, and war erupted between the two growing civilizations. The war was small compared to conflicts now, but at that time neither side was really prepared. The Romulans had most of their fighting vessels tied up nearer the Klingons, and the UFP did not possess many fighting vessels in the area. Heavy losses were taken on both sides during the 3 years of war. During the whole conflict, no one in the UFP ever once saw a Romulan, largely because none ever allowed himself to be captured.

The Buffer Treaty

The Buffer Treaty established what is now called the Neutral Zone between the two cultures. This zone was not to be entered by either side for any reason, and any violation was to be treated as an act of war. No neutral third party was chosen to act as mediator, as none existed in the area. Over the years, each side has tested the other, probing for data and weak spots in the Neutral Zone. The situation has been likened to a period of Terra history known as the Cold War.

The treaty allowed outposts to be established on either side of the zone. No limitation was set on the number, but their size (crew complement of 37) and proximity to one another was set. Both sides were able to easily get around these limitations by building more-heavily.

manned outposts back from the zone and by using unmanned, remote listening devices between manned stations.

The remote listening devices are the target of much covert activity. Both sides have been known to not only si-

tence such devices but feed them inaccurate sensor data. Some have even been reprogrammed by inventive technicians. The most interesting example was the Federation manned station that reported a device was sending coded information for a popular Romulan game.

Present Interactions

Neither side wants a war at this point. The Romulans are content to insure their rear lines are safe from attack They are concerned with what they feel are expansionist tendencies of many UFP politicians. The Federation is concerned that the Romulans are greedy for domination of the galaxy Many Federation leaders support a powerful front with the Romulans, but almost all are ready to concede that the greatest danger to both groups is the Klingons. Though many feel that the two cultures could be very good allies in a major conflict with the Klingons, very few feel that the two cultures will intermix well. Unlike the races that have intermixed successfully with the rest of the Federation, such as the Vulcans and Caitians, for example, the Romulans are much too large and much too different in their attitudes to coexist in the same space as the Federation. They could coexist peacefully side by-side, but not intermixed.

There have been a few small skirmishes along and in the Neutral Zone. A few of these have come close to escalating into major conflicts, but cool heads have always prevailed. One of the most notable of these has come to be known as the Enterprise Incident, when Captain James T. Kirk, commanding the USS Enterprise, stole a cloaking device. In this incident, Kirk brought back the commanding Romulan officer when attempting to escape the zone. She was deposited on a neutral planet in the zone, but not before accusations started to fly from the Romulans. Fortunately, diplomats were able to calm things by returning her and by making other minor concessions, such as retrieval of Romulan buoys which had malfunctioned and strayed into Federation territory. To this day, relations with the Romulans are quiet, but shaky.

The Romulan People

PERSONALITY TRAITS

A Romulan's primary motivation is following his destiny. He takes literally the idea of building a road to the stars. Ever since the day that the first Romulan stepped onto Remus, Romulans have worked toward the steps necessary for galaxy-wide domination. This is their destiny, and they will not allow anyone to interfere with it.

Any culture that chooses to or that can be made to aid the Romulans in fulfilling their destiny is welcome to travel the road with them. Any culture that is likely to interfere with their destiny, however, will be crushed, of necessity. Thus, the Klingons and the Federation are to be fought, simply because they are in the way and not likely to be absorbed

Asked to describe his people and their ways, a Romulan would state that they are creatures of duty. Duty, which is a way of translating destiny into personal behavior, is everything to a Romulan, and he will do what he feels duty-bound to do. A Romulan would not hesitate to give his life if he thought it his duty, or that dying would place his people one step closer to their destiny.

A Romulan's first duty is to his Great Brothers (gods); this duty to fulfill his destiny, to help build a road to the stars, is a Romulan's duty to his race. His next duty is to his family, whether it is his natural family (his parents and other relatives; his clan), or to his adopted family (his ship's officers and crew). His last duty is to himself; in Romulan society, the individual counts but little except as a cog on the greater wheel of Romulan destiny.

Their manifest destiny, coupled with a marked scarcity of resources, has caused the Romulans to adopt many interesting patterns of behavior. To conserve resources, they practice authanasia (mercy-killing) of deformed or defective young and of the infirm and non-productive old; in battle they practice it on the severely wounded. The Romulans practice complete equality of the sexes, because not to do so would be a waste of resources. Romulans practice none of the backstabbing or infighting typical of the Klingons; it simply is too wasteful of resources.

Because emotion often interferes with duty, Romulans suppress their emotions in a way similar to that of the Vulcans. Whereas the Vulcans suppress them to the point of not allowing them to show at all, the Romulans only suppress their emotions in public, outside small family groups. They express their emotions only in private, or share them with family or very close friends. At these times, they use their limited psionic abilities to enhance their emotions. The Romulans simply do not allow a stranger to see their emotional outpourings. To be allowed to share a family celebration or other event that deserves strong emotions is a great honor indeed, a privilege rarely granted even to other Romulans

Other character traits shown by Romulans come out of those just described. Coupled with a Romulan's sense of duty is a sense of personal honor. For example, a Romulan would rather die than be forced to go back on his word. Among themselves, Romulans are generous, believing that "what's mine is yours."

Romulans appear to be warlike, largely because they have always had to fight to get what they wanted. This leads Romulans to believe that an item is not worth having if one does not have to fight for it. Thus, when an outsider gives a Romulan something, the Romulan is very skeptical and mistrusts, the giver as he must be up to something.

Romulan law is based heavily on tradition: something is right because that is the way it has always been done Anyone who scorns the traditions is soon outcast from society. Thus, Romulans frequently have a way of handling many situations. This may not be the easiest way, the most efficient way, or the best way, but it is "the Romulan way." The answer to many questions about why something is done usually is that "it is the Romulan way." In its final form, the Romulan Way (notice the capital) is the road to the stars.

Romulan law and traditions now are passed down in written form, necessary in a large stellar society. But these have been handed down over the ages in ballads. In the ancient days of individual city-states, the only person safe from harm was the traveling balladeer, the early historians. The stories, art, and especially songs still live today and play an important part in Romulan celebrations, and the storytelling art is highly valued. In short, Romulans love a good story.



RELIGION

Religion influences all phases of Romulan society. The Romulans believe that the *D'ravsai* (Great Brothers), not supreme beings to be worshipped but a superior race to be emulated, placed the Romulan people on their planet and charged them to build a road to the stars. This task is the driving force behind Romulan civilization and culture.

Though this meshes completely with the theory about the Preservers, a race that seeded Humans and humanoids throughout the galaxy, Romulans do not fully support the Federation's view of that theory. They agree that a superior race put the original Vulcanoids on Rom'lasz, but they do not believe that this was incidental in a much larger seeding operation. They do not believe that the Preservers meant them to share the galaxy with any of the other humanoid peoples seeded there Instead, they believe that they are the only race destined to rule the stars. And so, all Romulans are dedicated to build their road to the stars, one which they believe will bring them face to face with their Great Brothers.

Because of their view, the Romulans do not pray to gods, but commune, or talk, with personal Great Brothers, who are unseen, but present, during the discussions and dispense wisdom and advice. Communing Romulans do not expect their communication to be answered directly, and they do not seek divine intervention in daily activities. Instead, communing is a reminder that their actions are noted by their Great Brothers, and they ask support as one would ask moral support from one's family and friends. The relationship is not a casual one.

Romulan families have their own Great Brothers, who know all there is about the family through the generations. Though some families have a single, primary Great Brother, many families have several, acquired through the ages by inter-family marriage. Most Romulans acquire a new Great Brother upon entering The Great Duty, because all vessels and most bases have their own individual Great Brothers. There are not thousands upon thousands of Great Brothers, but a limited number shared by many vessels and families

FAMILY SHRINES

D'hannam (Great Communing, or Important Conversation) normally is carried out in a family shrine, called d'bresasam rassam (Family Gathering), though it may take place in any quiet location. Daily life centers around this shrine, and all important celebrations and activities take place here. All military vessels contain a shrine, which usually will be adopted as the individual's family shrine while he serves there

Each Romulan takes great pride in his family shrine. This room is usually modestly furnished, with a seat or seats for the family Great Brothers to sit in during conversations. Many shrines have large tables where the family can gather and discuss family matters openly with the ever present, unseen Great Brothers.

STAGES IN LIFE

The life of a Romulan citizen often is discussed in terms of several stages, marked by events that are milestones in his history. The six stages discussed in detail here are more well-defined than the stages in a Human's life (birth, first word, first steps, first day at school, first date, first love, marriage, middle age, retirement, and so on). They are taken for granted by most Romulans. Often, other events in a Romulan's life are dated from one of these stages. For example, "Daltus was elected senator ony four years after completing d'talla."

D'NAVASSA: THE GREAT BEGINNING

The welcoming of a new-born Romulan is a solemn occasion, shared by the family with their gods. The ceremony does not occur until some hours after the child is born

The birth itself occurs at home, with the help of a midwife. Only the mother and anyone involved with the actual birth see the child for the first few hours. The child is given a thorough physical examination to find any obvious defects. If there are problems, the child is taken away without the family ever seeing it. The child is put to death and the birth is treated as if it never happened.

If the child is physically acceptable, he is carried to the family shrine for presenting to the family gods and the family itself. The child, completely swaddled in a dark red robe, is presented to the family gods by the mother, who is expected to be up and about several hours after childbirth. Then, she presents the child to the family. The last in the family to see the child is the father, who presents the child to the gods again and gives the child its name.

THE FIRST YEARS

Young children are given much love but are not babied, there is no pampering of Romulan children. They are raised in the home until the age of five. The Romulan family is a much extended one, so even if both parents are unable to raise the child, someone else in the family will do so. Many families have a form of day care, in which someone in the family has the responsibility of raising all the children in the family

The first five years of the child are spent in informal education, with an eye toward discovering any hidden mental or physical defects. Basic language skills are taught, along with simple mathematical concepts, art, and music. Playtime is used to start development of interaction skills, including leadership. The family strives to correct any defects discovered, so that the child is fit when tested on his fifth birthday.

During these first 5 years, the child is examined annually if any uncorrectable defects are found, the child is taken from his family and painless y put to death. The Romulans look at this process as being better for the race, the family, and the child. Being resource poor, they believe that if the weak are allowed to live, all will suffer. This is the Romulan Way.

D'SORA: THE GREAT AGE

On his fifth birthday, a Romulan is inspected very thoroughly. If he passes the inspection, he is fully acknowledged and he comes of age at five. If he fails the inspection, he is out to death quietly.

The celebration of a child's coming of age is a great occasion. The child is dressed in bright robes with flowers atop his head. He is presented first to the family in the shrine. Then he is taken to the family great room, where friends have gathered. This is the child's first contact with non family. A huge banquet is held, some lasting for several days. Entertainers perform, and stories are recounted of the family's past accomplishments. At sunset of the first day, the child stands and recites his family's lineage, a solemn ritual because family heritage and loyalty are revered above all else. At this ceremony, many children have their mate chosen for them.

If a child passes the inspection and a defect shows up before he is 20, the child (or young adult) may earn the right to live in the Arena of Life. In this arena, located in D'Sivas, the Romulan Capital, the youngster must fight a normal youth to the death. If the defective Romulan wins, then he has earned the right to live. Defects discovered after the age of 20 are ignored.

PHI'LASASAM: THE EDUCATION

Unlike the children of most Federation worlds, a Romulan child is trained for duty, honor, and service to the Empire almost from birth. At the age of five, if he is one of the better than 95% (in modern times) who pass the final inspection, the young Romulan leaves his natural family and enters The Education, a combination of Federation primary school, secondary school, college, and Star Fleet Academy.

Between the approximate Terrestrial ages of 5 and 20, every Romulan attends school at training centers in every local town or large neighborhood, much like Terran public schools. He adopts his classmates and teachers as his 'family' during this process, without ever severing the ties that bind him to his natural family.

Physiological differences and centuries of selection and weeding out of the weak have caused Romulan children to develop much earlier than their Human counterparts. Romulan children naturally are able to assimilate teaching more readily than Federation children of comparable age. Furthermore, cultural differences accentuate this Romulan children are pushed hard by their elders to succeed at a much earlier age; comparatively, Federation children are not pushed at all.

Thus, a Romulan child will spend a proportionally larger amount of time learning, training, and exercising than will a Human child, and so he gains skills at an earlier age. A Romulan at the age of 10 is about as mentally mature as a Human child at the age of 15

This push for excellence causes Romulans to be somewhat deficient in the social skills that most Federation peoples take for granted. Romulans do not socialize as Humans do, preferring solitude whenever possible. Socialization skills are taught slowly throughout the teenage years to counteract the deficiency, and so social skills are present, but not instinctive, in most Romulans.

The Education is broken into three 5-year stages, as de tailed below.

Phi'navtasam: The Beginning

For the first five years of The Education, Romulan children learn the basics of Romulan life, general Romulan history, and basic physical fitness and athletics. During this five year period, the child receives training in skills that will enable him to survive in the tough life of Romulan civilization. From the first, training is demanding and requires discipline and aptitude. Those who fall behind most likely will never catch up, and they will be forever denied the opportunity to gain the skills necessary to earn high rank and favor.

The Beginning concentrates mostly on physical training for good health, development of learning skills, indoctrination in Romulan customs, beliefs, and values, and aptitude testing. It is highly competitive, thus handicapping Romulan children more than their Terran counterparts in developing social skills. This handicap is felt in Romulan culture, but at the age of 10, a Romulan child has nearly as many skills and excellence in these skills as does a beginning cadet at Star Fleet Academy.

Phi'deltasam: The Broadening

During the second 5 years of his education, the Romulan child begins to learn the important skills involved in his chosen field. The results of the early aptitude testing allows the Romulan child to be guided into a general field of study. There are four major specialties in training that begin at this stage and continue throughout a Romulan's career: starship operation, starship function, sciences, and military operations. Each of these major specialties has 2 or more branches. In The Broadening, every Romulan's specialty and branch are selected. Although this choice is made by the school authorities, an important family may be able to somewhat influence the direction of their child's training. A child who has shown no particular aptitude for intellectual pursuits will be routed into combat training, and one who is less physical is likely to be routed into more intellectual fields.

During this stage, those destined for a naval career will actually be trained in general theories and overall familiarity with starship systems. This may seem incredible to a Terran, but the 10- to 15-year-old Romulan child is very advanced in temperament and training, compared to an Earth child of the same age. All Romulan children are well prepared for such studies by the time they reach this stage. Intensive work in logic, memory enhancement, and study discipline have been part of their lives since The Beginning. If, by this time, a child has shown no special aptitude, he may be tracked into a less sophisticated lane of study, to end up as a common laborer during the required military service. Once a child has been 'written off' as not being exceptional, it is very difficult for him to break out of such a training program and move up to more sophisticated education. Late bloomers rarely get a chance to rise above their early lack of promise

Phi'bresalsam: The Coming Together Of Knowledge

The last five years of the student's education combine elements of both of the other stages of development. The student not only learns more of the things that make one a better Romulan, but he also expands his knowledge in his specialty. This phase continues the rigorous, semi-military training and directs the individual's attention toward specific goals, much like a Terran college student works toward a specific major and degree.

Some of the training is the same for each student, regardless of specialty. This will enable all to function equally well in most general situations aboard starships. It is in this stage that the student is expected to learn the social abilities that make civilization possible. The student is taught to work closely with others toward common goals. He also is taught to sublimate personal goals for the overall goals of the group. Of course, these ideas have been part of his daily life since birth, but now he is taught why this is so and why he must always do the best job possible for the Star Empire. Gaming and sports are planned parts of the student's curriculum to help him develop interpersonal relationships and teamwork skills and to reinforce the chanelling of the pervasive competitive attitudes into productive ways.

D'TALLA: THE GREAT DUTY

After 15 years of formal education, every Romulan male and female enters military service. During this required 5-year tour of service, the student holds the rank of Equatoriam,

the Romulan Navy's lowest rank. The student is taught and tested for 1 year each in the Military Division, the Colonization Division, the Outpost Division, and the Exploration Division, serving under career officers in each posting. His fifth and final year is served in whichever division the student worked the best

The young Romulan is now subject to military discipline, even if his job in each division is only a menial one. Here, those who are preparing for a career in the military get their on-the-job training, while those who will enter civilian life perform support duties in keeping with their education. These 5 years of service are considered to be the individual's payment, in advance, for the privilege of being a Romulan citizen. They also are an opportunity for a Romulan to get the finest professional training available.

At the age of 25, a Romulan has completed The Great Duty and becomes a full citizen with all a citizen's rights and privileges. At this time, any Romulan may enter the military as a career, a much-encouraged choice. Those whose education prepared them for such a life will have an easier time of it, but even one who has been trained only for manual labor may choose to spend his life in the service. Any Romulan, even those whose education prepared them for the military, may instead choose to enter civilian life; there is no stigma attached to such a choice. Even though career officers are treated with special deference and respect, many Romulan merchants, professionals, persons in the service industries, and family organizers (the Romulan equivalent of 'homemakers') will point with pride to their service in The Great Duty, with no particular desire to return to active military life.



CAREER MILITARY SERVICE

Military service in one of the four branches is encouraged, and many Romulans will continue to serve in the branch where they excelled; thus there is no need for a militial of civilian solders. Should a Romulan decide to remain in military service, he will be sent to Advanced Officer's Training. This 1-year course prepares the character for a career as an officer, teaching leadership, tactics, instruction skills and administrative skills. At the end of the year, the officer is automatically promoted to the rank of Secundam.

Any civilian may choose to reenter a military career at any time. Such a person would be assigned such duties and responsibilities as befits his capabilities. Some older Romulans reenter the military as a final gesture of service to the Empire.

In the same way, a career officer may decide to leave the military and reenter the private sector, he may return to duty, at which time he will be assigned a rank and position in keeping with the Navy's needs at the time. Furthermore, if the unique skills of one who has reentered civilian life are required, that person will be called upon to serve again, for whatever period his services are needed; all citizens are required to cooperate with such callbacks, and they are returned to their positions when their callback is ended. Because such service is directly in the needs of the Star Empire, no one may use a Romulan's absence to gain advantage over him; thus, he would not lose seniority or benefits, nor would he be passed over for promotion because he had been called up for special service

D'ANNA: THE GREAT JOINING

After serving The Great Duty and becoming a full citizen, a Romulan is allowed to marry; no Romulan may marry before this time. Marriage may occur at any age, although it is encouraged within 5 years after The Great Duty. A Romu-

lan is not forced to marry, but he is expected to have children whether he is married or not. Children born out of wedlock usually are raised by the mother's family, but this is not always the case if it is agreeable to both parents, no social stroma is attached to such children.

A mate may have been chosen for the Romulan at age five; if so, he will be encouraged to fulfill the family wishes and proceed with the marriage. Neither prospective partner is bound to the choice, however, and they may go their separate ways or choose to marry others. This is common if one of the two enters the military as a career and the other does not, because many married couples serve together aboard ships. In fact, many vessels are crewed by families, with the belief that they are more efficient from the closeness of the crew.

A wedding is celebrated because it joins two families nto one. A wedding starts at the house of the groom, The couple arrives at the shrine, where only his parents will be waiting; the bride's family does not attend. Bride and groom are dressed in a simple, loose-fitting robe of the family color. When the couple enters the shrine, the groom's parents welcome the bride and then depart. The groom presents the bride to his family Great Brothers in a short communing. Afterwards, the groom drapes a long scarf-like shawl of his family's color around his bride's shoulders and leads her to a celebration with the groom's family.

The couple is expected to stay for several hours before they depart to the waiting bride's family, where the process is started all over. In the ceremony at the bride's house, she presents the groom to her family Great Brothers and places a shawl in her family color over the groom's shoulders.

After a celebration with the bride's family, the couple departs for their new home. Many young couples choose to be colonists, thus advancing the road to the stars.



GOVERNMENT

The Romutan Star Empire is semi-democratic, with governmental control at 3 levels, the city-state level, the regional level, and the imperial level. The leaders of each governmental level are elected by vote of the Romulans at that level.

The Romulans do not have the problems with politicians common to most cultures; graft, corruption, and excess are practically unknown. The system is designed so that once someone is in a position of power, it is difficult to remove him. Romulan leaders look upon their elected positions as a ser ous duty, and the Romulan political system tends to breed professional politicians, men and women who are all dedicated to one immense goal — building the road to the stars.

The city-state, or local, level includes all city-states, colonies, or stations with populations of 10,000 or more. Small settlements and stations below this population normally are controlled by private industry (such as a mining company) or by the Romulan Navy. What governmental control, supervision, and services they require is handled by the regional governmental unit under whose jurisdiction they fall.

There are exactly 100 regions. From 60 to 120 city-state governments band together to form regions. The boundaries of the region are not fixed, but are adjusted every 10 years fineeded to handle new settlements of voting size.

CITY-STATE LEVEL

After their compulsory military service, every citizen 25 years and older is eligible to vote in local elections and to hold office. Because major lawbreakers are stripped of their citizenship, they are not allowed to vote or hold office. A Romulan's right to vote is not taken lightly, and most Romulans follow election proceedings regularly.

City-State Senators

There being no district elections, all 100 city-state senators (safri sivas) are elected from the city-state at large. Each serves a 5-year term. Elections are held on a rotating basis, so that about one-fifth, actually 19, are elected every year. This totals 95 of the 100 seats; the remaining 5 seats are for the Grand Senators.

One of the 95 city-state senators is elected by the senate to represent the city-state in the regional senate

Any citizen may run for office. Except for those listed below, a citizen cannot refuse to stand for election, nor refuse to serve if elected. Active-duty career officers who would not be in the location long enough to serve, citizens who have served at least one term in the past, and those few citizens with sensitive jobs or rare skills who cannot be spared may refuse to accept an elected position. If a person with a sensitive job or a rare skill chooses to accept, accommodation for their service is made.

Grand Senators Of The City-State

The 5 Grand Senators (d'safri sivas) are chosen by their 95 peers from among themselves to serve permanent terms. These Romulans serve until they resign their office (unusual), are voted out by 80 or more members of the city-state senate (also unusual), or die. When a new Grand Senator is elected, his seat among the 95 city-state senators is filled by normal election

Praetor Of The City-State

The 5 Grand Senators choose one of their number the city-state's top leader, the Praetor (pratoram). This position also is permanent, with the individual holding the position until he resigns, is voted out, or dies. A Praetor may be removed from office only by a vote of 95 members of the full 100-member senate

Before a new Praetor can be chosen, his vacant seat among the Grand Senators is filled by election within the city state senate. Then the Grand Senators choose the Praetor, and the open seat in the senate is filled by general election

REGIONAL LEVEL

There are 100 regions, each with its own Senators, Grand Senators, and Praetor. Each of these is elected just as within the city-states themselves, with each position being filled by election from within the rank just below.

Each city-state senate elects one of its members to represent the city-state in the regional senate. The exact number of these Regional Senators (d'safri calanas) varies from region to region. No region has fewer than 60 senators or more than 120. When a region gets larger than 120 city-states, regional boundaries are re-defined.

The number of Regional Senators elected each year depends on the size of the regional senate. Just as with the city-state senate elections, the regional senate elections are held on a rotating basis. About one-fifth are elected each year to serve a 5-year term

Five Regional Senators are chosen as Grand Regional Senators by the members of the regional senate. These positions are permanent. The 5 Grand Senators choose a Regional Praetor, whose position also is permanent. Each regional senate also elects one of their members to serve on the Imperial Senate.

MILITARY SENATE

The Imperial Navy behaves as though it were a separate region. It has its own senate, the largest of the few military systems in the galaxy to choose its top military policy makers by election

One hundred Commanders are elected by their peers to sit on this senate. They choose 5 of their number to govern the senate in the same manner as the civilian senates. The military senate sends one of its members to represent it on the Imperial Senate, giving it a direct, though small, political voice in the Empire's affairs.

IMPERIAL LEVEL

The Imperial Senate has 100 Senators, one from each of the regional senates. These 100 Imperial Senators elect 5 of their number to be the Grand Imperial Senators, and these 5 elect from among themselves the Emperor (*Pratoram Rom'Inz* the Leader of the Peop.e)

Although the Imperial Senators are elected for 5-year terms just as with the lower-level senators, the positions of the 4 Grand Imperial Senators and the Emperor are permanent. As with any of the lower senates, vote of the Imperial Senate as a whole could remove a Grand Imperial Senator or even the Emperor himself. This has happened only once in Romulan history, however, and it was due to brain damage suffered in an accident. Emperors usually die in office, some perhaps having been assassinated.

THE UNSEEN ONES:

A Romulan who violates tradition in the extreme be comes a non-person, the most severe punishment in Romulan society. These *k'manatri* (literally, unseen ones) are the most wretched of individuals. As far as other Romulans are concerned, a *k'manatrum* no longer exists. He will not be talked to, will not be fed, and will be looked through as if he is not even there. To acknowledge the existence of one such individual brings extreme dishonor

Most k'manatri seem preoccupied with a struggle to regain their status. There is precedent for such a hope, but instances of k'manatri who have been readmitted to Romulan society are extremely rare. Simply dying in service to the Romulan Way is not enough, however, and to obtain redemption one would have to perform an act of extreme self-sacrifice in the Romulan cause, making a noteworthy step along the 'Road to the Stars.' Most legends and rumors of such k'manatri end with redemption coming hand-in-hand with death

K'manatri frequently do not live long, becoming victims of accidents, particularly if they are troublesome. Some have lived a long time, though, with a few being 'underground legends' — never discussed but still well-known. A very smal number are said to have managed to leave Romulan space altogether. Such individuals, if they indeed exist, could be an extreme embarrassment to the Empire

Star Fleet Intelligence is aware of the existence of the k'manatri through rumor and legend, though the average Federation citizen or even the average Star Fleet officer is not. Naturally, such an individual could be very valuable for the information about the Romulans that he could tell. Several attempts have been made to recruit a k'manatrum agent from among those reportedly located in The Triangle, but without success. A Romulan outcast is still a Romulan, in his own mind, and those approached have refused to help a government they still think of as 'the enemy.'

MEDICAL AID AND ROMULAN MEDICAL PHILOSOPHY

Medical practices of the Romulans are similar to those of the Federation. Romulan doctors are very well trained and will usually work very hard to repair an injured comrade They are relatively unconcerned, however, with bedside manner. Romulan physicians tend to be hard, practical, and very businesslike, an image fostering more respect than a friendly, concerned attitude

Romulan medical personnel usually are not sent into combat. Not that Romulan physicians abhor violence or killing, because they as capable of killing as any other Romulan race Romulan physicians are not assigned to direct combat duties because of the time and training required to train them. Losing a physician in combat would be an unacceptable waste of resources. This does not mean that they will not endanger themselves at all. In a pinch, a Romulan medical officer is every inch a fighting soldier, and many have died alongside their comrades to prove it.

A Romulan physician will fight his enemies savagely to reach an injured comrade, regardless of the extent of the injuries. If the comrade cannot be saved, the doctor will consider himself duty-bound to save the patient from the dishonor of falling into the hands of the enemy — alive. In fact, allowing a fellow Romulan to be captured alive and not killing him first would be, to the Romulan, a disgrace second only to surrendering to the enemy. All Romulan physicians in the field carry swift-acting drugs for patients who request mercy-killing.

The same release would be routinely available to any Romulan who was injured or afflicted in a way that would make them incapable of functioning normally. No adust capable of rational decision would be forced to accept euthanasia, but the Romulan Way does not allow support and aid for the hand/capped. Romulans do not consider the loss of limb use as necessarily being a handicap. Strength of mind is as valuable a commodity to the Romulans as strength of body, particularly if the stricken individual has useful skills that he or she can teach to others. Many Romulans who are injured or otherwise physically limited become teachers or fill other non-physical pursuits. Euthanasia would only be chosen by a Romulan if he felt he could make no useful contribution to Romulan advancement, but if this were so, he would most likely accept euthanasia rather than become a burden to his family.



The Romulan Imperial Navy

ORBANIZATION

The Romulan Imperial Navy is divided into four divisions, as shown on the accompanying organizational chart. Unlike Star Fleet, each division has its own substructure to supply its needs. Rather than have one scientific research unit responsible for supporting all the operating forces, one medical command, or one quartermaster corps, the Romulans found that their unique priorities made it more efficient for each division to handle all its own affairs. Because each division usually operates in different parts of the galaxy, rarely working with any other division, this makes some sense

Though it might appear that this duplication of effort might make cooperation more difficult, it is not so, largely because all Romulans have the same goals and do not let petty rivaries or jealousies interfere

EXPLORATION DIVISION

The Exploration Division's task is to explore unknown areas of space. Extensive surveys are made, as the Romulans are not looking just for M-class planets to inhabit, they are looking for raw materials to fuel their economy, its vessels, mainly smaller manned and unmanned scoutcraft, explore unknown regions, mapping as they go. Their data continually is sent back to the nearest exploration base or larger ship

The Exploration Division is the most sought-after spot in the Romulan armed forces. The exploration team that makes an important discovery is sure to be respected. All Romulans look upon these groups as being the surveyors for their "Road to the Stars."

Because there are not enough manned vessels to cover all of the exploration projects, the Exploration Division makes extensive use of unmanned probes and landers. Many 'mother' ships are in use, carrying as many as 150 unmanned landers. When they reach a new star system, they launch several landers at a time, one to each planet holding promise for either settlement or mining. If the first unmanned lander returns promising data, then several more landers are sent to explore various sites on the planet. Only if enough convincing data is received is a manned party sent to do further investigation. The advantage of this method is that it uses much less man-power and enables a very small group to examine an entire solar system quite thoroughly. The disadvantage is that the unmanned probes might overlook unusual situations outside their programming.

OUTPOST DIVISION

After exploration, the Outpost Division handles the next step in the 'road building' process. This division group maintains a wary eye on all borders of the Empire, not just along UFP or Klingon zones of influence. This division is considered to have the second best assignments in the navy, as this group is "next to the gods."

The Outpost Division constructs, places, and mans the Star Empire's outposts, which take many forms. The most common outpost is a small base, possibly domed, on a small planet or asteroid. Many of these asteroids have been hollowed out and fitted with impulse drive, allowing them limited movement. Other outposts are deep space stations or satellites.

COLONIZATION DIVISION

Although colonization is vital to the survival of the Romulan race, the Colonization Division is the smallest in the navy. The only naval personnel in this division are assigned to armed escort vessels and small ground units used to protect beginning settlements. The division moves and protect more people than any other, but the majority are non-military.

Many cultures colonize to relieve overpopulation. The Romulans, on the other hand, need the resources that colonies can provide, and so most Romulan colonies are mining or farming settlements. The Colonization Division forces establish a small colony, transport settlers there, and protects it while it gets organized.

When it is running efficiently and the route to it is deemed relatively safe, the colony is turned over to private ventures. The division's military personnel that helped settle the colony are given the option of staying or moving on to settle a new world. Most move on unless they have acquired a family in the process

MILITARY DIVISION

The Military Division, by far the largest arm of the Romuan navy, carries out the normal duties associated with military forces. It is responsible for the offensive and mobile defensive needs of the Romulan people. It organizes and mans
primarily pre-emptive strikes against a world or culture that
does not wish to cooperate with Romulan directives. The
Military Division's policy is to remove a problem before it
becomes worse. Thus, 'problem' worlds or cultures are eliminated as threats; frequently the whole culture is not eliminated from existence, but any of the culture's groups that
may be a thorn in the Romulan side are eliminated.

Whereas the Outpost Division provides an early-warning system, so to speak, the Military Division provides the needed mobile line of defense, it can respond to an offense anywhere along it's borders within a reasonable amount of time. The division's main forces, fleets capable of handling most problems that may arise, are stationed just within the borders of the Romulan sphere of influence

Ground forces and internal security forces are also in this division. Internal security is much different and smaller than in many forces, as the Romulans do not have much of a problem with their own people.





IMPERIAL SENATE **REGIONAL SENATORS MILITARY SENATORS Outpost Division** Colonization Division **Exploration Division Military Division** Administration Administration Administration Administration Research Research Research Research Shipping Shipping Shipping Shipping Shipping/Transport Shipping/Transport Shipping/Transport Shipping/Transport Reserve Reserve Reserve Reserve Communications Communications Communications Communications Intelligence Intelligence Intelligence Intelligence Security Security Security Security Personnel Personnel Personnel Personnel Education/Training Education/Training Education/Training Education/Training Engineering Engineering Engineering Engineering Medical Medical Medical Medical Operations Operations Operations Operations

RANK AND POSITION

In keeping with their resistance to artificial honors, the Romulan military uses fewer distinct ranks than either UFP Star Fleet or the Klingon military. These ranks are listed in the accompanying table

RANKS IN THE ROMULAN IMPERIAL NAVY

Equatoriam Secundam Trinam Centurion Sub-Commander Commander

Romulan rank structure seems confusing without the knowledge that ranks in the Romulan service are not meant as a gauge of achievement as much as a reminder of increased responsibility. The rank an officer attains is determined solely by need. A very good officer, respected and admired by all, may never be promoted past Centurion if there is not a need for a Sub-Commander with his particular skills. No Romulan would think that this lack of promotion marked the individual as incompetent or otherwise undesir able. Indeed, a less-experienced officer might be promoted before an older officer if the younger man had skills or training that made him a better choice for the job at hand

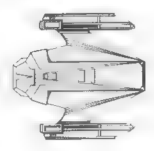
All Romulans in their compulsory 5-year tour hold the rank of Equatoriam. Only if they remain in the military do they attend Advanced Officers' training and attain the rank

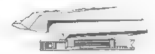
of Secundam. Further experience brings an increase in rank to Trinam

A Romulan who is not in line of command, such as a medical officer, usually will not rise above the rank of Centurion, though more years of service will confer greater status even if rank remains the same. Because each one commands a ship, outpost, or group of men, there are a limited number of Sub-Commanders; no full-fledged star vessel will be directly commanded by a lesser rank. Also, if a Sub-Commander is assigned to command a vessel, no other person of that rank will be assigned to that same vessel, all other officers will be Centurions or below. A Commander is usually found in charge of a group of ships or larger unit, or perhaps in command of one particularly important ship or outpost

STARSHIP RECOGNITION FILE

CAV'SANALAM (BILLED ONE; DUCK OF DOOM) Class Heavy Shuttlecraft







The Billed One heavy-duty shuttlecraft, with room for pilot, copilot, and 12 passengers, is carried only aboard vessels of cruiser size and larger, under normal circumstances it is quite rugged, famous for getting in and out of rugged situations and for surviving rough landings. It can be refit easily in about 30 minutes for mass carrier duty, carrying up to 20 passengers, or for heavy cargo use

Billed One shuttles are not armed, as such, but they are equipped with very powerful auxiliary jets as emergency landing thrusters. More than once, these have been brought to bear on unsuspecting ground targets to a devastating effect, but only during landing or takeoff. They are not accurate enough for use in a strafing run, and the ship must hover for a full 10 seconds to bring them to bear. The target may be up to 20 meters below the ship

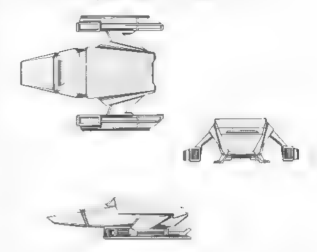
The emergency thrusters carry enough fuel to do this twice before they must be refueled. If the fuel is exhausted, the standard landing thrusters will still function, but the ship will have no emergency backup system if the standard thrusters fail.

Game Data

Attack with the emergency landing thrusters takes 1 game turn (10 seconds), during which the shuttlecraft must hover over a specific point. The backblast will do 80 damage points to all targets within a 15-meter- (10-square-) radius circle around the point directly below the shuttle. At the gamemaster's option, targets that make a successful Saving Roll against LUC may take half damage

After 2 uses, the emergency landing thrusters will be out of fuel. If the standard thrusters fail, which occurs 1% of the time under normal conditions, there will be no backup. The failure chance increases to 10% if the thrusters are under unusual strain from a heavy load or if the shuttle has been damaged in some way.

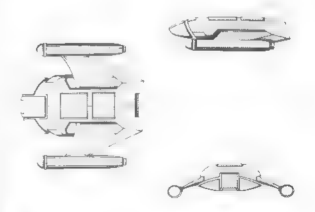
VAS'TEELIS (SONGBIRD) Class Shuttlecraft



This shuttlecraft is carried by many Romulan vessels, especially those not capable of atmospheric landing. It is quite versatile, able to be refit within about 30 minutes from its usual capacity of 1 pilot and 7 passengers to an emergency landing craft carrying up to 12 passengers or to a cargo craft with the passenger seats removed.

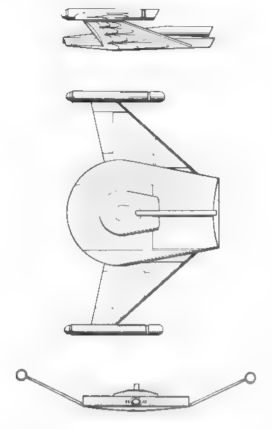
The Songbird travels at a maximum of .82 lightspeed and is not capable of warp drive. Some models, usually those aboard combat vessels, are mounted with twin disruptors. These are mounted under the nose and have a 180° field of fire, they are useless against spaceborne targets like ships, but are effective against ground targets. The disruptor cannons used emit a characteristic high-pitched whine when fired, and it is this sound that bought the craft its unusual name.

PRATORUM (PRAETOR) Class Warpshuttle



The *Praetor* is the only warpshuttle the Romulan Star Empire has produced in quantity. It is big for a shuttlecraft, with a crew of 2 and passenger facilities for 8, and thus it is usually ground-based, station based, or carried aboard large vessels. These unarmed craft are fast and powerful, and they are rather luxurious by Romulan standards; for these reasons, they often are used for VIP transport and courier duty. The design is an old one, older even than that of the *Duck Of Doom*.

VAS'HATHAM (BIRD OF PREY) Class Light Cruiser, Original Version



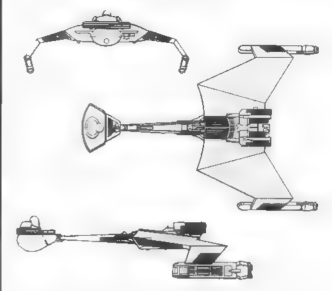
This most-familiar of all Romulan vessels was for many years the mainstay of the Romulan fleet. The original Bird Of Prey Class ended official operational status at approximately Reference Stardate 2.1200, but many variants still exist and are used in non-sensitive areas

The original Bird Of Prey Class was the first Romulan ship built especially for use with the plasma weapon, the first ones literally built around the bulky weapons. They are capable of atmosphere landings on their 3 sturdy landing legs. The belly of the ship is painted, according to Romulan tradition, with a stylized bird design. The coloration and exact type of bird decoration identifies different Romulan squadrons

The class was extensively used in escort missions, on quick-strike raids into Klingon territory and, when equipped with a cloaking device, on hit-and-run missions into Federation territory. The name became synonymous with Romulan spaceborne military power, so much so that the name 'Bird Of Prey' became popularly, if incorrectly, used for any Romulan vessel, not just ones of this class.

After the original was no longer being manufactured, the class name later was applied to another ship of which the Romulans were particularly proud. This was a good public relations move on the part of the Star Empire, as the name 'Romulan Bird of Prey' is known and feared as no other in space.

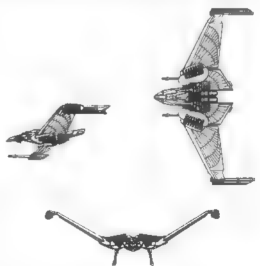
VAS'KALABAM (STORMBIRD) Class Cruiser, Klingon D-7 Design



Variants of the familiar Klingon D-7 Class Battlecruiser have been adapted and used by the Romulans ever since the technological exchanges. Most such ships have been fitted with cloaking devices, and later variants have plasma weapons or the very late-development, Romulan torpedoes

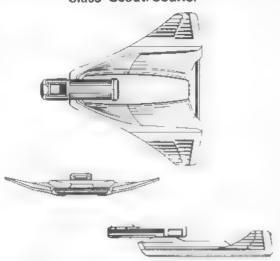
Though they are efficient and inexpensive to operate, Romulan commanders do not really like these vessels. Romulan pride prevents a Commander from being really comfortable in what is essentially an enemy vessel. Even so, they fill an important niche in the Star Empire's spaceborne forces, and continue to be purchased from the Klingons for use along the UFP borders.

VAS'DELETHAM (WINGED DEFENDER) Class Heavy Cruiser



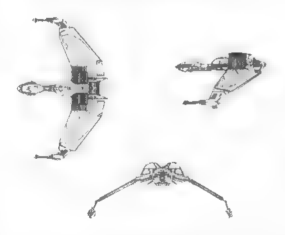
The Winged Defender Class is the great Romulan hope for eventual replacement of the Klingon-designed Stormbird Class vessels that they have been using. It has a new variable-geometry design with impressive firepower and performance, but it will take time for it to be deployed in large numbers. The wing-like outriggers sweep up for cruising and down to full-spread position for attack runs

VERELAN VASTARUM (GRACEFUL FLYER) Class Scout/Courier



This design is used extensively by the Exploration Division as a first-contact scout and by the Military Division as a fast courier. Though it is not heavily armed or shielded, its versatile design serves very well for non-combat duties. It is capable of atmospheric landings, and so it carries no shuttlecraft.

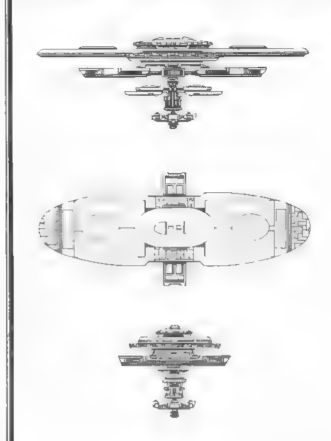
ALVAS'HATHAM (BIRD OF PREY) Class Scout, Uprated Version



This ship design blends Klingon and Romulan technology and is used by both fleets. The power plant and weapons are of Klingon design, but the basic hull design is unmistak ably Romulan. Its resemblance to Romulan carnivorous flyers and the need to have an operational ship of this name ed to the adoption of the class name. This ship is capable of atmospheric landings and is well-armed for its size, though t is no match for a big combat ship

The Kingon version of the scoutship is designated as the K-22 Class by the UFP; called the D'Gavama Class by the Klingons, one of these vessels was captured intact by Adm. James T. Kirk at the breakup of the Genesis Planet. Furthermore, much to the chagrin of the Romulans, the Klingons liked this design so much that they have used its basic lines in the construction of at least 2 classes of larger ships. Thus, the Star Empire may find itself attacked someday by vessels that are based on their own design and that they themselves do not have!

VAS'CALANAM (AVIARY) Class Defense Outpost



This type of defense outpost, one of the mainstays of the Outpost Division, is used in major sensitive areas along both the UFP neutral zone and the Klingon border. The station's power is provided by matter animatter generators, backed up by auxiliary generators operating on principles to similar that of the impulse engine; similar generators may be found on Star Fleet space stations. These generators are much like engines for all purposes except mobility, and may not be used to move the outpost.

Usually, its crew is charged with monitoring severa smaller posts as well as automated sensors along a perimeter. The Star Empire's finest experts on electronic surveillance, security, and intelligence can be found assigned to these posts. The Commanders of these far-flung, sentry towers in space are a special breed, akin to the UFP's starship commanders, in that they are frequently called upon to make life-or death decisions on split-second notice. In addition to the outpost, some of them have several small vessels assigned under their overall command.

Judging The Romulan Way

JUDGING GROUND ACTION

In general, ground action with Romulans may be judged using the rules given in ST:RPG2. The few procedures that differ between Romulans and Star Fleet officers, or involve new ideas presented in this expansion, are detailed in this section for the convenience of the gamemaster

INJURY, MEDICAL AID, AND DEATH

In order to keep play simple, the STRPG2 rules do not take differences in non-Human physiology into account in determining stun damage. Advanced optional rules allowing for these differences are presented in this set, and gamemasters are encouraged to use them, especially if using Romulans as player characters.

These adjustments make Romulan characters more viable as long-term characters, and also provide more realism for the game by adjusting for the alien nature of the race. If the optional adjustments are used for Romulan characters, they also should be applied to Vulcan characters whose physiology is similar

Stun Damage For Non-Human Races

The table below shows the differences in stun damage for Humans, Romulans/Vulcans, and Klingons (presented for comparison). The slight reduction in effect is due mostly to Romulan training in resisting the effects of shock, and the less-vulnerable nervous system of the Romulan/Vulcan physical type.

DIFFERENCES IN STUN DAMAGE FOR VARIOUS STAR TREK RACES

	Humans	Romulans Klingons			
	Harrights				
		Or Vulcans	Fusions	Imperials	
STUN DAMA	AGE				
Hit	75	70	60	50	
Graze	25	25	20	20	
HEAVY STU	N DAMAGE				
Hit	120	110	100	80	
Graze	40	40	35	30	

JUDGING EQUIPMENT USE

Unless information is presented here, Romulan equipment use is judged in the same way as the use of comparable Star Fleet equipment.

PERSONAL EQUIPMENT

Image Recorder/Processor

The user of this device must state what type of scan is being made, and in what direction. The detection arc of this unit is 90°. Any activity in this area that is within range will be detected. A single, directional scan takes about 10 seconds.

Common scans require no Skill Roll for operators with a rating of at least 10 in Computer Operation. If the scan is unusual (for alien life forms, or for a specific type of energy reading), the operator must make a Skill Roll against the rating in Computer Operation.

The Image Recorder/Processor is a bit more rugged than the standard Federation tricorder. It will remain operational unless it is directly hit by weapons fire or a heavy object. If so, it will be too badly damaged to repair in the field, although the gamemaster may give such an opportunity in marginal cases, if he so desires, or if it will advance the plot in a desirable way. Damaged units have a 50% chance of losing the data they were carrying.

UNIFORMS

Rank Insignia

Though rank insignia are used, they are worn rarely except outside of a Romulan's vessel or current assignment area. Sash color normally is enough to distinguish those ranks that are due extra respect and military courtesies. Romulans are expected to know their superiors on sight, which is not much of a problem because most serve on the same vessel or at the same station for a long period of time.

Decorations

There are very few decorations for duty in the Romulan forces, as all Romulans are expected to do a good job in the performance of his duty. There are no decorations like Terra's Purple Heart or Good Conduct Medal, but there are a few decorations for outstanding service. Two of these are described and illustrated below. These are never worn on the uniform, but are displayed in the privacy of one's quarters. D'takaran (The Great Comet). This decoration is given to one who makes a great advance in exploration or scouting, such as the finding of a large deposit of valuable resources or of a habitable planet nearer the core. The only way a Romulan wins this award is to discover something that contributes greatly to building the "Road to the Stars."



Ranam Valassa (Shining Star): This award is given to a great hero for service above and beyond the normal call of duty. Terra's Medal of Honor is an equivalent.



SIDEARMS AND OTHER WEAPONS

Hand Disruptor

To operate this weapon, a character must strap it onto the back of the hand to operate, which will take about one minute (6 turns). A safety feature prevents the weapon from firing when it is not strapped onto the hand (or a similarly sized and shaped object, perhaps). It is always ready for use, and thus there is never an AP cost to draw or ready this weapon unless it is in charging mode

Because the Romulan-design disruptor fits on the back of the hand, it cannot be dropped accidentally, or knocked out of the operator's hand. The exposed nature of the weapon, however, renders it somewhat vulnerable to damage. If the operator of such a weapon is involved in hand-to-hand combat, a Saving Roll against the average of the character's LUC score and his Skill Rating in *Unarmed Personal Combat* should be made if damage is scored by the opponent If the save fails, the weapon is struck instead of the user. The user suffers no damage, but the weapon is rendered inoperative. The gamemaster may also require a LUC Saving Roll if the character falls down a slope, is slammed against a wall, or otherwise flails about in a manner that might get his weapon banged up

A damaged weapon can be repaired in the field about half the time (1 – 50 on D100) by an individual trained in Personal Weapons Technology. Small tools must be available, and the character must make a successful Skill Roll Occasionally (91 – 00 on D100), the weapon is reduced to metal and plastic junk and must be scrapped. The rest of the time (51 – 90 on D100), damage is fairly extensive and the unit must be returned to a shipboard or planetside workshop for repair.

The solar array can recharge the weapon, even if it is not strapped to the hand. The Adjust Weapon Settings tactical option is used to make this adjustment, at a cost of 2 AP. It will convert available sunlight to power at a rate of 1 point every 5 minutes, but only if there is sunlight or bright artificial available; candlelight, moonlight, and other dim light sources are not sufficient.

SHIPBOARD SYSTEMS

Cloaking Device

The secret of constructing a cloaking device and of disarming its defense booby-traps is known to only a few key scientists and technicians in the Romulan Star Empire (Skill Rating of at least 85 in Cloaking Device Technology). These few individuals are heavily hypno-conditioned so that any attempt to force the secret from them, or even any attempt by the individual to reveal the secret willingly, results in the immediate death of the technical expert. The Klingon Empire is known to have captured one of the cloaking device technicians, but even the reknowned Klingon subtleties in interrogation were to no avail.

The Klingon Empire has purchased several ships equipped with cloaking devices as allowed by the technological exchange treaties. These devices given the Klingons, however, were constructed and installed by Romulan technicians. The Klingons have been taught to operate them and even service them to some extent, but they remain totally ignorant of cloaking theory or the device's internal configuration. Despite warnings of the consequences, the Klingons still lose a ship every now and then trying to find out the secret. Most, but not all, of the cloaking devices in service with the Klingon Empire are installed aboard Romulan-designed ships

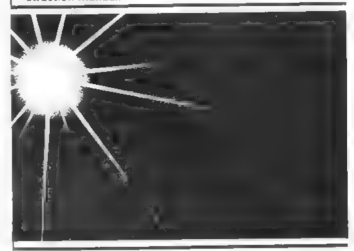
Plasma Bolt Weapon

The following rules revision alters the damage effects of Romulan plasma weapons to more accurately reflect the destructive potential of these devices. The new rules spread the damage throughout the ship instead of concentrating it

on one spot. They also allow lucky commanders to maneuver their ships out of the way of a direct hit, taking only a graze.

Graze Damage: When a player character ship is struck by a plasma weapon, the ship's commander makes a Saving Roll against his LUC score. If the roll is successful, the commander managed to maneuver his vessel out of the direct path of the bolt, causing it only to graze his ship. In this case, the ship takes only half damage from the graze. A gamemaster may disallow the Saving Roll in unusual circumstances (such as when the target vessel is immobile, or otherwise handicapped) or even allow it for non-player character ships

Damage Table: The table below gives the total damage for each plasma weapon type as a function of range. In the table, the damage number before the slash represents the normal damage and the number after the slash is the graze damage for the weapon. This chart replaces those in the STRPG game rules, the STIII Starship Combat Game, and the Ship Construction Manual.



TOTAL DAMAGE FROM ROMULAN PLASMA WEAPONS					
Range	RL-1	RL-2	RL-3		
1	24.12	32 16	28 14		
2	20/10	32/16	28.14		
3	20/10	32/16	28.14		
4	16/8	24/12	28.14		
5	16.8	24.12	24.12		
6	12/6	24/12	24.12		
7	8/4	20.10	24.12		
8	42	20.10	24.12		
9	-	168	20 10		
10		16.8	20 10		
11		12 6	20 10		
12	_	12 6	16/8		
13		8.4	16/8		
14		8.4	12.6		
15			12/6		

Spreading The Damage: A plasma bolt that penetrates shielding may damage several systems because the effects from a plasma bolt tend to spread, as opposed to being concentrated as with beam-type weapons. Thus, damage taken from plasma attacks is spread among possible targeted systems. When a plasma bolt scores a hit, reduce damage according to shield strength as normal. Then, for each 5 points of damage that got through the shield, roll for damage location Continue rolling damage locations separately for each 5-point block until all damage is recorded.

JUDGING FOR ROMULAN PLAYER CHARACTERS

It is strongly suggested that gamemasters not start players into a game as Romulan player characters until they have had some experience at playing non-humans within the context of Star Fleet campaign play. Learning to play an alien within a familiar society is easier than starting fresh with an alien character in an alien society

PLAYER CHARACTER ROLES

Playing the role of an alien character is much more difficult to do well than playing a Human character. All readers of this game have a lifetime of experience (their own lifetime up till now, anyway) at being Human, and no experience whatsoever at being a Romulan, Klingon, Vulcan, or whatever.

One cannot ask a Human player to "think like a Romuan." It is fair, however, to try and encourage him to imagine how a Romulan might think! Of course, not all Romulans think alike, any more than all Humans do.

Encourage players to develop distinctive personalities for their alien characters, and not to play them as if they were all stamped out with one cookie-cutter. Distinctive need not mean extreme. Playing a vastly atypical Romulan is just a way of avoiding playing a Romulan at all. If all the characters are misfits, what are they doing representing the Romulans as officers, anyway?

Local color provided by the gamemaster adds enormously to the players' ability to assume an alien role Remind the players with description and example that they are on a Romulan ship. Emphasize cultural points that are uniquely Romulan, and have non-player character Romulans reflect their culture and background in their interactions with player characters.

THE INFORMATION GAP

The gamemaster has a more difficult job when trying to work with a player group with alien characters. More than ever, a gamemaster must remember that the *character* has a background in the alien society being played, even if the *player* does not. Do not expect players to know details about their society unless they have had an opportunity to learn them as part of the game, or have been briefed on them in advance. It is not good form to have the climax to an adventure depend on the players knowing some fact of Romulan existence that any *Romulan character* of 6 would know, but that the *players* have had no chance to learn. Neither is playing much fun if the gamemaster specifically briefs the players on critical points in advance of play, as this removes the element of surprise

In some cases, the gamemaster may cleverly plant knowledge in advance, much as a mystery writer will plant important facts in early parts of a whodunit novel. Unfortunately, few of us gamemasters are Agatha Christie A clum sily revealed piece of data is enough to spoil a whole adventure. Work on subtlety, or find another way in many cases, it is quite permissible to use Saving Rolls or Skill Rolls to determine if a character remembers a crucial piece of information that the *character* would know, but the *player* would not

This can also work the other way. A Romulan character would not know much about Star Fleet organization, perhaps, but a player might, especially if he were playing a Star Fleet character only last week. It is perfectly permissible to require an appropriate saving roll for the character to know or find out something that the player knows perfectly well.

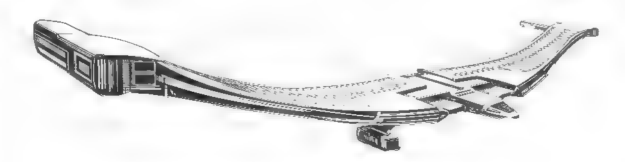
It is best, however, not to have crisis points in adventures hang on obscure alien knowledge. Judgement and logic do not vary as much with culture as one might think. Let players and characters be guided by the situation as presented by the gamemaster, rather than things outside their control during the game.

HINTS ABOUT PLAY

A game with Romulan player characters will most likely involve more violent confrontation than a game with Star Fleet characters, but much less than a game with Klingon characters. Things should not degenerate into a shooting gallery all the time, however. Romulans don't tend to shoot their way out of situations, and many adventure situations must be played through rather than shot away! The gamemaster's skill in designing and running scenarios will determine the tone of the campaign. He must keep control of the game, and be careful not to set up situations that can be solved easily by disruptor fire or a well-placed plasma bolt.

In a game with Romulan characters, neither the gamemaster nor the players should make the mistake of thinking of the Romulans as evil. They are different, and often these differences shape their thinking in a way that conflicts with Human goals and philosophies. Their environment has created in them a devotion to the group, rather than the individual

The Romulan Way should be uppermost in the gamemaster's mind as he plans and controls a Romulan-centered game. If the gamemaster has the proper line of thought, the players will follow. Gamemastering for an alien player group is an even more mind-stretching exercise than playing an alien, and stretching one's mind is more than half the fun of any role-playing game!





Creating Romulan Characters

DEFINING ROMULAN CHARACTERS

Like other people, not all Romulans are the same in every area. Each is an individual, and may be stronger or weaker, faster or slower, and even luckier or less so than his or her neighbor. Furthermore, different Romulan's skills and talents also vary, and so each character will have a different set of skills and Skill Ratings representing his relative ability to do things. It is in the areas of attributes and skills that Romulan characters will be defined. In creating a Romulan character, many decisions pertaining to these areas must be made. These decisions will make the character unique.

This section outlines the seven attributes and 50 skills used in STRPG2 and will give a brief insight as to what Attribute Scores and Skill Ratings mean in relation to Romulans

ATTRIBUTES

The seven attributes are strength (STR), endurance (END), intellect (INT), dexterity (DEX), charisma (CHA), luck (LUC), and psionic potential (PSI). As with Star Fleet Officers, once these numbers have been determined for Romulan characters, they will not normally change during the course of a game. The descriptions of attributes and how they are used in the game is the same for Romulan characters as for the Federation characters created by the STRPG2 rules

It is interesting to note that, whereas the Star Fleet officers created with the STRPG2 rules are the best that the Federation can train, Romulan characters created with these rules are AVERAGE members of the race. Thus, to create a character at any point during his or her time in The Service, simply stop character creation at that spot. Any member of the Romulan race can be created with these rules, because any Romulan with lower Attribute Scores will not survive past the age of five.

SKILLS

Skills and their use by Romulans is the same as the skills and skill use given in the STRPG2 rules. Gamemasters using the first-edition rules will note that some skill names have changed, some skill areas have been added, some skill areas have been subdivided, and some skill areas combined in the STRPG2 rules. Furthermore, the meaning and use of Skill Ratings has been clarified and changed. This expansion follows the STRPG2 use exclusively.

Cloaking Device Technology

This skill covers knowledge of the intricate workings of the Romulan cloaking device. Development includes study of cloaking theory and its reverse, cloaking penetration, with extensive practice in cloaking device construction. Training also is given in cloaking device maintenance and emergency repair.

High-level training (Skill Ratings of 85 or more) involves the automatic destruct mechanism built into the circuitry. Training involves separating the destruct mechanism from the cloaking circuitry and bypassing the mechanism in emergencies.

Cloaking Procedures

This skill is involved in the use of the cloaking device on all classes of starships. Training is given in selecting power settings, jamming frequencies, reflective and refractive grid combinations, and the like to fit many combat situations. Training also is given in detecting cloaked objects, and in the operation of the special cloaking detectors that bypass all cloaking devices sold to the Klingons.

CREATING ROMULAN

This section will provide all that is needed to generate the Attribute Scores and Endurance Statistics of a Romulan character. It follows the same format as that developed in STRPG2, and all tables have been adjusted to account for the differences between Human characters and Romulans

A sample character is created using these rules. This character's attributes and skills will be created in the examples given in each rules section. The character is Tevus, a female

ASSIGNED SHIP, RANK, AND POSITION

As in Star Fleet characters created by using the STRPG2 rules, the first step in Romulan character creation is deciding the character's ship, his rank, and his position.

The character's gender (sex) will have no bearing on play. Romulans demand the same minimum physical standards from all citizens, be they male or female, and equal opportunities are available to either gender. For Romulan NPCs, roll the gender randomly.

For Romulan player characters, the gamemaster will decide on the ship to be used and what positions will be available. Then, the players and the gamemaster will decide which player's character will take each position.

The assigned ship, rank, and position, along with the character's name and gender, is recorded on a Romulan Character Data Record

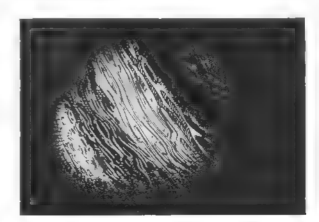
Tevus will be a department head aboard one of the mighty WINGED DEFENDER Class Cruisers. She will be a Helm/Navigation Specialist of Centurion rank.

CHOOSING A RACE

The rules in this expansion assume that all characters will be pure-strain Romulans

It is possible, however, to create Romu an/Vulcan hybrids such as Lt Saavik from the STAR TREK movies, but this is very rare. Only one character in a group, at most, should be a hybrid. For hybrids, the dominant parent race should be chosen.

The character's race should be recorded on the Romulan Character Data Record.





CREATING ATTRIBUTE SCORES

Attribute Scores are created using dice rolls and applying the racial modifiers unique to Romulans. Bonus points are then applied to build a unique character. Follow the step-bystep procedure below

Initial Dice Roll

Each of the character's STR, END, INT, DEX, and CHA Attribute Scores are created by rolling 3D10 and adding 40. This means that the lowest number possible is a 43 (1+1+1+1+40-43), the highest is 70 (10+10+10+40-70), and the average is 57 $(43+70=113;113\cdot2-56.5,rounded\ up\ to$ 57) The Luc and PSI Scores are rolled with percentile dice (D100)

For our example, Tevus' strength rolls are 7, 4, and 5, so Tevus' initial STR roll is 56 (7 + 4 + 5 + 40 = 56). The rest of her rolls are:

$$END = 53$$
 $INT = 54$ $DEX = 20$ $CHA = 58$ $LUC = 60$ $PSI = 84$

Racial Modifiers

Romulans tend to be somewhat stronger, more hardy, and more agile than Humans, but they are not very lucky. They tend to have a somewhat lower Psionic Potential than do the Vulcans

RACIAL MODIFIERS TO ATTRIBUTE SCORES

Add or subtract the modifiers to the attributes already created to adjust for Romulan racial differences. If the attribute score is zero or less, then adjust it upward to 1.

In our example, Tevus has the following adjusted Attribute Scores:

$$STR = 66 \ 56 + 10)$$
 $END = 63 \ (53 + 10)$
 $INT = 54 \ (54 + 0)$ $DEX = 65 \ (60 + 5)$
 $CHA = 58 \ (58 + 0)$ $LUC = 50 \ (60 - 10)$
 $PSI = 64 \ (84 - 20)$

Bonus Points

Bonus points are available to distribute among the Attribute Scores to create unique individuals. To determine the number of bonus points, roll D100 and divide by 2. These may be added to any attribute except PSI, with two restrictions. No more than 30 points may be added to one attribute, and no attribute may be adjusted to more than 99 by using bonus points.

As our example, Tevus' player had 34 bonus points (69 / 2 = 34.5, rounded down to 34), which were divided between INT, DEX and LUC. The final scores are:

CREATING ENDURANCE STATISTICS

Each of the 6 endurance statistics is discussed in detail in the STRPG2 rules section on Injury, Medical Aid, and Recovery. Gamemasters and players who are familiar only with the first edition rules will find these statistics and their use substantially altered, making for better play. As the endurance statistics are created, record them on the Romulan Character Data Record in the appropriate places.

As in STRPG2, a character's END score is used to determine his Maximum Operating Endurance (MAX OPEND), which describes his overall physical condition, and his Current Operating Endurance (CURR OPEND), which describes his condition from moment to moment, including his fatigue. The character's Wound Healing Rate and Fatigue Healing Rate are also determined from the END score. How to calculate these is given below

A character's Inaction Save Level (HNACT SAVE), the point at which he can no longer function normally because of injury or fatigue, is fixed at 20 as in STRPG2, unless the optiona rules are used as given below. A character's Unconsciousness Threshold (UNC THRESH), the point at which a character passes out, is fixed at 5.

Maximum Operating Endurance (MAX OP END)

At the beginning of the game, and at any time when the character is not suffering from wound damage, his MAX OP END is the same as his END score. Wound damage is subtracted from this score. Thus, this number should be recorded in pencil, because it will change as he suffers from wound damage and is later healed.

In our example, Tevus' original MAX OF END is 63.

Current Operating Endurance (CURR OP END)

At any time when the character is not fatigued or suffering from other temporary damage, his CURR OP END is the same as his MAX OP END. At the beginning of the game, this is the same as his END score. As fatigue, stun damage, or other temporary damage build up, it is subtracted from this score. Thus, this number should be recorded in pencil, because it will change as a character grows tired and then has a chance to rest and recover.

In our example, Tevus' original CURR OP END also is 63.

Wound Healing Rate

The rate at which a character recovers from wound damage is related to his END score. To find this number, divide the END score by 20 and round down. This gives the number of points of wound damage that will be healed after 1 day of rest

For example, Tevus has a Wound Healing Rate of 3 points per day (63/20 = 3.15, rounded down to 3).

Fatigue Healing Rate

The rate at which a character recovers from temporary damage also is related to his END score. To find this number, divide the END score by 10 and round down. This gives the number of points of temporary damage that will be restored after 30 minutes of inactivity.

For example, Tevus has a Fatigue Healing Rate of 6 points per half hour (63/10 = 6.3 rounded down to 6).

Inaction Save Level

The INACT SAVE LEVEL for Romulan and Vulcan characters may be varied from the STRPG2 rules at the option of the gamemaster, more accurately simulating the Romulan/Vulcan physiology. Romulans and Vulcans are more resistant to pain, fatigue, and physical shock than are Humans or most other humanoid races. This does not imply that Romulans use Vulcan pain reduction techniques, but merely reflect that, in general, Vulcans and Romulans have a more resistant physiology.

To simulate this, set the INACT SAVE LEVEL for ALL Romulan and Vulcan characters, both player characters and NPCs, at 15, as compared to 20 for the other STAR TREK races. Use of this rule adds to realism, but also adds complexity, and thus it is completely optional. Record the value chosen, whether it is 15 or 20 in the space provided on the Romulan Character Data Record

CHARACTER AGING

Romulans are relatively long-lived. The critical age at which a Romulan character's scores for STR, DEX and END may fall off is 70 years of age

Romulan Star Empire Character Data Record



	Name:	aract	TEV		Hec	Age		16_ r	AF
		Rank:	CENTUR	RION		Sex	: _	F	Ar
		Assignment.	EXPLOR		_	Rac	e: R	oM.	18
Dilyk		Position	: HELM /N	AVIGA	TION _				17
STR 66	END 65	INT 64	DEX 75		8 LUC	64	PSI	64	16
NACT SAVE	JNC THRESH 5	MAX OPEND	CURR OP END		.5	(a)	To-Hit	Dueling Stick	
VOUND HEAL	FATIGUE HEAL RATE 6			3/1	BARE H	AND E (@10 +5			15
ssignment:		harts						/ 2/ 	14
Outpost Coloniza	tion Division Division ation Division								1;
Tour Le	Division ngth (years) cy Report (%)	5 15 1	1 1 1 1 1	8	57				1:
kill List									1
Administration		20 + Marksmar	ship, Archaic	51	Small Unit Ta	ctics			11
Artistic Expression	on		ship, Modern		Social Science	98		_	
Carousing . Coaking Device	Technology	* Medical S				Culture/H		19	9
Coaking Proceds		Gene	ral Medicine		Romulan Space Scienc	ASTROG	ATION	51	-
Commun. Systen Computer Opera		1 270	n Diplomacy	10	ASTR	ry Physic	55	10	<u></u>
Computer Techn	ology	* ^			Sports AC			<u>9</u> 51.	1
Damage Contro. Deflector Shield	. 1000000	-1 191	Combat, Unarmed Weapons Technolog		Starship Helm			54	
Deflector Shield Flectronics Tech		* Physical S	ciences PHYSICS	<u>27</u> -	-Starship Sense Starship Weap			47	<u> </u>
Environmental S	Suit Operation	39	Sciences GEOLO	ex 20	Starship Weap	onry Techr	ology .		
Saming BACK nstruction anguage		10 • Planetary 20	Sciences VIII		Transporter O	peration Pr	ocedure	24	
		+ Planetary	Survival		* Trivia				-
eadership		54 Security F	rocedures	17	* Vehicle Opera	tion			-
riid Ocieticas =		Shuttlecra	ft Syst. Technology	1-7	Warp Drive Te	chnology		38	
	st. Technology _		ipment Syst. Operatio ap. Syst. Techno og		Zero-G Operat	tions		<u> </u>	.

Jraining Player Characters

The process of generating the list of skills that a character possesses is complex, but it does give an idea of what the character lived through before the game actually begins. Not only will this section explain how to generate these skills, but it also will provide some insight into the education and development of a Romulan child

As with characters created using the STRPG2 rules, Romulan characters gain skills in a step-by-step fashion. This is described in this section. A shortened form, containing only the tables necessary to create Romulan characters quickly, is provided as well. This form should not be used without first following the procedure given below.

The skill list is identical to that in STRPG2, as are the skill descriptions. As with those rules, a skill preceded by a star (*) requires further definition. A specific specialty or class must be chosen as well. As Skill Ratings are created, they should be recorded in pencil on the Romulan Character Data Record in the places provided. When a Skill Rating is increased, the old value should be replaced by the new one.

THE EDUCATION *

Because Romulans attend only one school from the age of 5 until the age of 20, there is no exact equivalent of Pre-Academy Skills for Romulan characters. Instead, these skills are part of those gained through the education process.

THE BEGINNING

in the first 5 years of The Education, Romulan children learn the basics of Romulan life and the general knowledge necessary to survive in the tough life of Romulan civilization During this 5-year period, fewer skills are learned than in ater periods, and the Skill Ratings in these are only 5

Core Curriculum

Each Romulan child receives training in the following skills, gaining the given Skill Ratings automatically:

	me, general green entre de la contraction de la		
	Computer Operation	- 5	
×	Language	- 5	
	Marksmanship, Modern	- 5	
	Personal Combat, Armed (Dueling Stick)	- 5	
	Unarmed	5	
	Romulan Culture/History	- 5	
	Small Equipment Systems Operation	5	
*	Sports	-5	



Beginning Electives

During this period of time, the character also gains 2 skills chosen from the Beginning Electives list below. These skills may not duplicate the skills above, but a different specialty may be gained in one of the broad categories. The Skill Rating in each beginning elective is 5 points.

Communication Systems Operation

- Language
- Leadership
- Life Sciences
- * Marksmanship, Archaic Weapons
- · Personal Combat, Armed
- * Physical Sciences
- * Planetary Sciences
- * Planetary Survival
- * Soorts
- * Socia Sciences
- * Space Sciences

In our example, because Tevus wishes to become a starship officer some day, she chooses Space Sciences (Astronomy) as a beginning elective. She also finds that the rest of the children in her school tend to follow her lead, and she learns the skill of Leadership. The Skill Ratings in each of these will be 5 points.

THE BROADENING

During the second 5-year period, from age 10 to age 15, the child will begin to learn the important skills involved in his specialty. Four main specialties are possible, each having several sub-specialties. The sub-specialty for the character should be chosen at this time from the list below.

FIELDS OF SPECIALIZATION FOR ROMULAN CHARACTERS

Starship Operations

Helm Navigation Communications

Weapon Systems

Starship Support

Propulsion And Power

Support Systems

Small Equipment

Sciences

Computer Science

Medicine

Specific Field

Military Operations

Security

Ground Forces

Administration

Business

Law

Diplomacy

Many of the skills learned in this period are associated with the operation or function of a starship. The Skill Ratings given in the lists below are due to training in background, theory, history, and simulation. Though a 15-year-old Romulan Navigation specialist could possibly control a starship under careful supervision, Skill Rolls would be required for any other use.

STARSHIP OPERATIONS SPECIALTIES	
HELM/NAVIGATION	
Deflector Shield Operation	10
Small Equipment Systems Operation	5
Space Sciences, Astrogation	20
Starship Combat Strategy/Tactics	10
Starship Helm Operations	20
Starship Sensors	10
COMMUNICATIONS	
Communication Systems Operation	20
Computer Operation	10
Damage Control Procedures	10
Small Equipment Systems Operation	
* Language	30 total,
	Usedin
	any way
WEAPON SYSTEMS	
Cloaking Procedures	10
Computer Operation	10
Small Equipment Systems Operation	5
Starship Combat Strategy/Tactics	20
Starship Sensors	10
Starship Weaponry Operation	20

STARSHIP SUPPORT SPECIALTIES	
PROPULSION AND POWER	
Computer Operation	10
Mechanical Engineering	10
Small Equipment Systems Operation	5
Space Sciences, Astronautics	20
Shuttlecraft Technology	10
Warp Drive Technology	20
SUPPORT SYSTEMS	
Cloaking Device Technology	10
Computer Operation	10
Computer Technology	10
Deflector Shield Technology	10
Life Support Systems Technology	10
Small Equipment Systems Operation	5
Starship Weaponry Technology	10
Transporter Systems Technology	10
SMALL EQUIPMENT	
Computer Operations	10
Electronics Technology	20
Persona. Weapons Technology	10
Small Equipment Systems Operation	5
Small Equipment Technology	20
Shuttlecraft Technology	10_

SCIENCE SPECIALTIES COMPUTER SCIENCES	
Computer Operation	10
Computer Technology	20
Flectronics Technology	10
Physical Science, Computer Science	20
Small Equipment Systems Operation	5
Starship Sensors	10
MEDICAL SCIENCES	
Computer Operation	10
* Life Sciences	three at 10
★ Medical Sciences	
General Medicine, Romutan	20
Psychology, Romulan	10
Small Equipment Systems Operation	5
SPECIFIC SCIENCES	- 1
Computer Operation	10
* Science (Except Medical)	
Major	one at 20
Minor	two at 10
Small Equipment Systems Operation	5
Starship Sensors	10

MILITARY OPERATIONS SPECIALITES	
SECURITY	
Marksmanship, Modern	10
Personal Combat, Unarmed	10
Personal Weapons Technology	10
Security Procedures	20
Small Equipment Systems Operation	5
Small Unit Tactics	10
Social Science Romulan Law	10
GROUND FORCES	
Marksmanship, Modern	20
Personal Combat, Armed	10
Personal Combat, Unarmed	10
Personal Weapons Technology	10
Small Equipment Systems Operation	5
Small Unit Tactics	20

ADMINISTRATION SPECIALTIES	
BUSINESS ADMINISTRATION	
Administration	20
Computer Operation	10
Leadership	10
Negotiation Diplomacy	10
Small Equipment Systems Operation	5
Trade And Commerce	20
LAW	
Administration	10
Leadership	10
Negotiation/Diplomacy	20
Social Sciences	
Romulan Culture: History	10
Romulan Law	20
Small Equipment Systems Operation	5
DIPLOMAÇY	
Administration	10
+ Language	
Major	one at 20
Minor	two at 10
Negotiation/Diplomacy	20
Small Equipment Systems Operation	5

In our example, Tevus will become a Starship Operations Specialist concentrating on Helm and Navigation. She records the Skill Ratings listed, increasing her ratings in Computer Operation and Small Equipment Systems Operation.

Outside Electives

The character may gain skill in 2 electives of his choice. These skills may not be among those already known. The Skill Rating in each is 10 points

Tevus chooses to gain the physical sciences skill of Physics and the space sciences skill of Astrophysics. She adds these skills to her list, each with the Skill Rating of 10.

Advanced Training

The character also may increase his Skill Rating in 3 skills of his choosing. These must be skills that have been acquired previously. For each skill, the Skill Rating increases by 1D10 points.

In our example, Tevus decides to better her skills in Marksmanship, Modern (9); Personal Combat, Unarmed (6), and Personal Combat, Dueling Stick (8).

THE COMING TOGETHER OF KNOWLEDGE

The last 5-year period of the student's education, from age 15 to age 20, combines elements of both other periods. He also will gain skill in social interaction lacking from early training. The core curriculum of this period expands his base of knowledge and his advanced training gives him the experience needed to perform his job

Core Curriculum

The training is the same for each character, regardless of specialty. Ratings in the following skills are increased automatically, as shown.

COMING TOGETHER CORE CURRICULUM

Starship Skills	
Damage Control Procedures	10
Environmental Suit Operation	10
Zero-G Operations	10
Socialization Skills	
Administration	10
* Gaming	10
Instruction	10
Leadership	10
Negotiation/Diplomacy	10
Social Sciences	
Romulan Culture/History	10
Romulan Law	10
* Sports	10
Combat Skills	
Marksmanship, Modern	10
Personal Combat, Unarmed	10

Tevus increases her Skill Ratings in Leadership, Romulan Culture/History, Gymnastics (Sports), Modern Marksmanship and Unarmed Personal Combat by 10 points each. She adds the other skills to her list, including the skill of Romuland gaming, by learning the Romulan equivalent of backgammon.

Advanced Training

In Specialty: The character receives extra training in his chosen specialty. Each character gets at least 10 chances to improve the skills, and even more if he is intelligent. The character gets 10 chances plus 1 for each 10 full points of INT score more than 50. For each chance, choose the skill to be improved; then roll 1 die to determine the increase in Skill Rating. A skill may be improved as many times as desired. Outside Specialty: The character receives advanced training in skills of his choice outside his chosen field. The skills advanced are chosen from skills the character already knows, and each skill may be chosen more than once. A total of 10 skills may be improved; for each skill chosen, roll 1 die and add the points to the Skill Rating.

As our example continues, Tevus' INT score is 64, and so she gets 11 chances to improve specialty skills (10 + 1 for the 14 points her INT score is greater than 50). She chooses to improve her ratings in Starship Combat Strategy/Tactics (5 + 8); Starship Helm Operation (5 + 3 + 6); Starship Sensors (4 + 9 + 4); and Deflector Shield Operation (9 + 3 + 7) for her 11 chances.

She also selects to improve her ratings in Environmental Suit Operations (2 + 9); Computer Operation (6); Physical Sciences, Physics (10); Personal Combat, Unarmed (7); Space Sciences, Astrogation (6); Space Sciences, Astronomy (9); Sports, Gymnastics (4); and Transporter Operation Procedure (6 + 10).

This completes her training in The Education.

THE GREAT DUTY

During this compulsory 5-year tour of service, the student holds the rank of Equatoriam, the Navy's lowest rank. The student will be taught and tested for one year each in the Military Division, the Colonization Division, the Outpost Division, and the Exploration Division. The fifth and final year will be served in whichever division the student worked the best.

OFFICER EFFICIENCY RATINGS (OER)

For each of the first 4 years, percentile dice are used to determine the student's Officer Efficiency Ratings, which tell how well the student performed his duties. There are no modifiers for LUC or INT. These 4 rolls will give the character separate Efficiency Ratings for each of the 4 divisions

Bonus Points

If the player chooses, a bonus of 20 points may be added to the OER in one division, usually the division in which the character will serve. This modifier is strictly optional, and can be applied only once. If the modified roll is greater than 99, the OER should be set at 99

FIFTH YEAR TRAINING

The highest OER determines the division in which the student will serve his fifth year of service. To determine the OER for this year, roll percentile dice and add 20. If the total is greater than 99, make it 99.

In our example, Tevus will end up serving in the Exploration Division, and so the 20-point modifier will be added to that division's roll. Thus, her Efficiency Ratings are:

First Year: Military Division 42
Second Year: Colonization Division 39
Third Year: Outpost Division 04

Fourth Year: Exploration Division 99 (97 + 20 = 117,

set back to 99)

This shows us that she apparently excelled in the Exploration Division, so her last year of The Service will also be in the Exploration Division.

Fifth Year: Exploration Division 94(74 + 20 = 94)

SKILL IMPROVEMENT

The Great Duty, a form of on-the-job training, gives the Equatoriam a chance to improve skills in his specialty, in other areas, and in areas specific to each year of duty.

Specialty Skills

For each of the five years, the Equatoriam has 3 chances to improve the skills in his specialty. This is a total of 15 chances, and so each skill will be improved more than once. For each chance, choose the skill, roll 1 die, and add the roll to the Skill Rating. The skills chosen must be those the character chose in The Broadening. This means that Sciences Specialists may only improve the major and the minors chosen at that time

Tevus chooses to improve Deflector Shield Operation $(5 \pm 3 \pm 4 \pm 1)$, Astrogation $(4 \pm 5 \pm 7 \pm 4)$, Starship Combat Strategy/Tactics (), Starship Helm Operation $(7 \pm 3 \pm 7 \pm 4 \pm 6)$ and Starship Sensors (5 ± 5) . She adds these rolls to the ratings she already had.

Other Skills

For each of the 5 years, the Equatoriam has the chance to improve any 3 skills outside his specialty. For each of the 15 skills to be improved over the 5-year term, choose the skill, roll 1 die, and add the roll to the Skill Rating. No specialty skills may be improved, but any other skill may be chosen more than once.

For the skills outside her specialty that Tevus will improve, she chooses Zoology (5 + 3), Personal Combat With Dueling Stick (5 + 8 + 6 + 3 + 7), Transporter Operation Procedures (4 + 4), Small Equipment Systems Operation (7), Modern Marksmanship (7), Unarmed Personal Combat (5), Physics (7), and Shuttlecraft Pilot (8 + 9). For each of these, she records the new Skill Rating.

Duty Skills

For each of the five years, the Equatoriam will improve the skills used in carrying out his duties in that division, as shown from the lists below. The Skill Rating is improved by the total points shown. When the character has a chance to improve a skill marked with a star (*), any specialty within that sk'll may be chosen.

SKILLS IMPROVED IN THE GREAT DU	JTY
For One Year In The Military Division Marksmanship, Modern	10
Personal Combat, Unarmed	10
For One Year In The Colonization Division Planetary Sciences Planetary Survival	one at 10 one at 10
For One Year in Outpost Division Damage Control Procedures Environmental Suit Operation	10 10
For One Year In Exploration Division • Planetary OR Space Sciences	one at 10

While serving in the Colonization Division, Tevus is able to increase her Skill Ratings in the planetary science of Geology and in Cool Temperate Planetary Survival. For her two years in the Exploration Division, she is able to increase her Skill Ratings in the space science of Astronomy and the planetary science of Geology. She increases the ratings as shown.

ADVANCED OFFICER'S TRAINING

Should a character decide to remain in military service, he will be sent to Advanced Officer's Training. This 1-year course prepares the character for a career as an officer, teaching leadership, instruction skills, and administrative skills. Other skills depend on the character's chosen specialty. At the end of the year, the character is automatically promoted to the rank of Secundam

CORE CURRICULUM

Zero-G Operations

The following skills are taught to all officers, adding the points shown to the ratings in these skills

ADVANCED OFFICER TRAINING CORE SKILLS

Administration	10
Instruction	10
Leadership	10

SPECIALTY SKILLS

The skills taught to each officer depend on his specialty For some specialties, it does not matter what sub-specialty was studied originally, and the training is the same. For others, however, the training is markedly different. Specialists in law, medical science, and other sciences have a longer training period than do other officers. Because of the complex subjects they must study, they must spend an extra year at Advanced Officer's Training.

ADVANCED OFFICER TRAINING SPECIALTY SKILLS

The state of the s	OKILLO
For All Starship Operations Specialists: Starship Combat Strategy/Tactics	20
For All Starship Support Specialists. Space Sciences, Astronautics	20
For Medical Science Specialists General Medicine, Romulan Pathology Psychology, Romulan Surgery	20 20 10 20
For All Science Specialists Except Medical: Computer Operation Starship Sensors Physical Sciences Life Sciences Planetary Sciences Space Sciences	10 20 one at 10 one at 10 one at 10 one at 10
For All Military Operations Specialists: Small Unit Tactics	20
For All Law Specialists. Administration Computer Operation Negotiation/Diplomacy Social Sciences	10 10 10
Romulan History Culture Romulan Law	20 20
For All Administrative Specialists Except Law: Administration Computer Operation	10 10

SERVICE EXPERIENCE

After a citizen leaves Advanced Officer's Training, he is ready to enter active service, and the character is almost ready to be used. The character may have one or more assignments, depending upon his rank. Service tours in the Romulan Navy generally last longer than those in Star Fleet.

NUMBER OF TOURS SERVED

To determine the number of tours served, roll 1D10 and divide by 3, rounding up. Modify the result by the following table to find the total number of tours served.

MODIFIERS TO NUMBER OF TOURS SERVED

WODE ICHO TO I	ADMIDENT OF LOOMS SENAI	-
For Attribute Scores		
NT 60 +	-1 tour	
LUC 30 or	rless +1tour	
For Destined Rank		
Secunda	rm No Modifie	H
Trinam	+ 1 tour	
Centurio	n + 2 tours	

Sub-Commander

Commander

After her 1-year Advanced Officer's Training, in which she gains 20 points in Starship Combat Strategy/Tactics, our friend Tevus must now find out how many tours of service she will have already completed. Her roll is 5, which is divided. by 3 and rounded up to become 2 tours. Her INT score modifies this to 1 tour, and her destined rank modifies it to 3 tours.

+ 3 tours

+3 tours

10

TOUR ASSIGNMENT

Just like service in Star Fleet, a Romulan officer's per formance rating on a tour affects his future tour assignments. To a Romulan, all areas of service are equal, though some may be more desirable than others. Nevertheless, an officer's abilities must not be wasted, and so where he serves his tours will be determined partly by his Officer Efficiency Ratings. His first term will always be where he excelled in The Great Duty

First Tour

An officer's first tour after Advanced Officer's Training will be in the division where he served his fifth year of training as an Equatoriam

Officer Efficiency Ratings

Roll percentile dice and add 10 to determine the OER. Experience, intelligence, and luck help an officer be efficient, and so the original roll must be modified as shown below. For an OER of greater than 99, make the rating 99

Modifiers To OER Rolls

For Experience: Per Tour In Division	+	5
For Intelligence: INT Score 70+	+ 1	10
INT Score 60 - 69	+	
INT Score 40 or Less		5
For Luck:		
LUC Score 60 +	+	10
LUC Score 50 - 59	+	5
LUC Score 30 or Less	_	- 5

Additional Tours

If an officer continues to do well in his posting as measured by his Officer Efficiency Ratings (OERs), he will remain there. If, however, his OER shows that he is not performing as expected, he will be transferred at random to another division, hoping he will find his niche. The divisions are not of equal size, and so the chance that he will be posted to the Mittary Division is the greatest.

To find out if the officer moves to another division, look at the OER for his last term. If the OER is 50 or greater, there will be no change. If it is less than 50, then the next tour will occur in another division, chosen at random. To determine the next division, roll percentile dice and add or subtract the LUC modifier, if any. Compare the result to the table of Additional Tour Assignments shown below. Reroll if the posting remains the same

Additional Tour Assignments

Die Roll	Posting
01 to 15	Exploration Division
16 to 35	Outpost Division
36 to 60	Colonization Division
61 to 00	Military Division

Luck Modifiers To Tour Assignment Rolls

		_	
LUC 60 +			10
LUC 50 ~	59		5
LUC 30 or	ess	+	5

Because Tevus' INT score is 64 and her LUC score is 64, she receives a modifier of +20 to each OER roll. In addition, her first term after her Advanced Officer's Training will be in the Exploration Division, where she served two terms previously as an Equatoriam. Thus, 40 will be added to her percentile dice roll. This roll is a 23, giving her an OER of 63 (23 \pm 40 \pm 63). Her next term will be served in the Exploration Division as well.

Her second OER roll is modified by +45 because of her additional successful tour. Her roll is 05, giving her an OER of 50, just barely enough to remain in Exploration! Evidently she had a superior with whom she did not get along

Her final tour is served in the Exploration Division, with a total modifier of +50. Her roll of 71 gives her an OER of 99 (71 +50 = 121, set at 99), showing she more than made up for her previous OER.

TOUR LENGTH

Romulan tours generally last from 1 to 10 years to increase the feeling of comraderie between people stationed together. The length also reflects the more regimented Romulan lifestyle

Tour length is determined by rolling 1D10 to tell how many years were spent in the tour.

In our example, Tevus spent 8 years in her first tour, 5 years in her second, and 7 years in her third.

TOUR SKILL ADVANCEMENT

For every 2 years served, the character may advance the rating in 1 skill of his or her choice. A character's LUC and INT may also add to the number of skills the character may improve, as indicated in the table below. A skill may be improved more than once, but the skills improved must be among those that the character already has. The ratings for skills improved are increased by 1010 points.

Skill Advancement Due To Service

For Tour Length Per two years of tour length	1 roll
For Attributes	
INT 70 +	2 rolls
INT 60 - 69	1 roll
LUC 60 +	1 roll

In our example, Tevus served a total of 20 years. Dividing that by 2, she may improve 10 skills. Her INT score of 64 and her LUC score of 64 increase this to 12. She will improve her Skill Ratings in Leadership (9); Environmental Suit Operations (8); Computer Operation (8); Marksmanship, Modern (8 + 2); Personal Combat, Unarmed (4); Small Equipment Systems Operation (10); Social Sciences, Romulan Culture/History (4); Starship Combat Strategy/Tactics (8); Starship Helm Operation (3); Starship Sensors (10); and Zero-G Operations (8).

COMBAT STATISTICS

Several combat statistics must now be generated in order to use the character in combat. These numbers tell how many combat actions are possible for a character in a given turn, how easy it is for the character to hit his or her target with modern weaponry, how easy it is to hit one's opponent in hand-to-hand combat and how much damage is done with each punch. These topics are covered in more depth in the Tactical Movement And Combat section in the STRPG2 rules.

ACTION POINTS (AP)

As in creating Star Fleet characters with the STRPG2 rules, to find a Romulan character's AP, divide his DEX score by 10, round down, and add 4. Circle this number in the Action Point Track on the right hand side of the Romulan Character Data Record.

In our example, Tevus has a DEX score of 75, and so she has $11 \text{ AP} (75 \div 10 = 7.5, rounded down to 7; 7 + 4 = 11).$

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BASE TO-HIT NUMBERS

At least 3 Base To-Hit Numbers must be calculated for each Romulan character. One of these determines the chance to hit with a modern weapon, another determines the chance to hit with a dueling stick, and the third determines the chance to hit in unarmed combat.

These Base To-Hit Numbers are calculated using the method from the STRPG2 rules. The character's DEX score is averaged with the appropriate Skill Rating and the result is rounded up. For the To-Hit, Modern base, use the rating in Modern Marksmanship. For the To-Hit, Dueling Stick base, use the rating in Armed Personal Combat, Dueling Stick For the To-Hit, Hand-To-Hand base, use the rating in Unarmed Personal Combat. The Base To-Hit Numbers should be recorded on the Romulan Character Data Record in the spaces indicated.

Tevus has a DEX Score of 75 and a Skill Rating in Modern Marksmanship of 51. Her Base To-Hit, Modern, is 63. (75 \pm 51 = 126; 131 \pm 2 = 63). Her Base To-Hit, Dueling Stick, is 59, and her Base To-Hit, Unarmed, is 61.

BARE-HAND DAMAGE

The damage that a character can do in unarmed (HTH) personal combat is determined as in the STRPG2 rules, but the tables are reproduced here for convenience. First find the damage the character can give due to his STR score, and then add the bonus for his Skill Rating in *Unarmed Personal Combat*. Bare-hand damage should be recorded on the *Romulan Character Data Record* in the space provided

Bare-Hand Damage Due To Strength

STR Score	Damage
01 - 25	1D10 - 3
26 - 50	1D10
51 - 75	1D10 + 3
76 - 100	2D10
101 - 125	2D10 + 3
126 - 150	3D10
151 - 175	3D10 + 3
and so on.	

MODIFIER FOR SKILL

Add 1 damage point for each 10 full points in Unarmed Personal Combat

In our example, Tevus has a STR score of 66 and a Skill Rating of 52 in Unarmed Personal Combat. Her base damage is 1D10 + 3 damage points. Her Skill Rating of 52 gives her a modifier of 5 more points. This gives her a final Bare-Hand Damage of 1D10 + 8.

CHARACTER AGE

All Romulans enter The Service at the age of 20 and finish it at the age of 25. This is the base age for all characters Advanced Officer's Training takes one year, with the first tour of service following

To find the character's age, total the number of years from all tours of service, add 1 year for Advanced Officer's Training, and add this to 25.

Tevus served 3 tours totalling 21 years. This means that she is 46. (25 + 1 year for Advanced Officer's Training + 21 = 46). This is well below the critical age for Romulans.

Game Designer's Notes

It has often been said that some of fiction's most interest ing characters have been villains. STAR TREK's villains always were as interesting as the heroes, but the Romulans transcended even that level. For many fans, the Romulans weren't the villains at all. They were misunderstood, perhaps, and most certainly alien in their outlook and priorities, but not really "evil."

It's understandable how this feeling came about. Our first view of the Romulans, in the TV episode *Balance of Terror* introduced a Romulan commander, played superbly by Mark Lenard. The commander was a dedicated, selfless soldier whose nobility, personal honor, and devotion to duty made him an admirable adversary for Captain Kirk. This is the way some fans looked at the Romulans overall — it was a shame that this fine, noble race had goals and priorities that made conflict with the Federation inevitable. Little was said about the early war with the Romulans that led to the establishment of the Neutral Zone, the feeling was left that it was a great tragedy that the first contact between Humans and Romulans had not been peaceful.

Later, in the TV episode The Enterprise Incident, Joanne Linville showed STAR TREK viewers that Romulan women were as strong, capable, and dedicated as the men. She showed that Romulan society took full advantage of those qualities by granting men and women an equal chance for command and advancement in the military Furthermore, this episode showed that the Vulcanoid heritage of the Romulans took a different turn than that of their cousins. Though the Romulans exhibited a Vulcan-like stoicism in their attendance to duty, privately they had maintained their contact with their emotions and feelings. Romulans feel with the same intensity as that with which they fight.

Given these two outstanding portrayals, it was no wonder that many fans became fond of the Romulans and admired them in a way that they never admired the Klingons. The Romulans were unlike Humans (and so us) in many ways, but they exhibited admirable traits that made them seem more Human nonetheless. Or perhaps fans saw in them qualities that they wished more Humans would exhibit

The Romulans have another, more ominous side, especially for gamers who play Federation characters. They are the unseen enemy, who strikes without warning and without pity. If the Klingons are the "Mongol hordes," the Romulans are the "Ninja" - silent, mysterious, and deadly. Humans and Romulans fought a lengthy, bloody war, with incredible numbers of casualties, yet no Human ever saw a Romulan face during the entire conflict. The Romulans struck quickly, with unpredictable hit-and-run tactics. They never took prisoners nor left survivors, and no Romulan could ever be captured, dead or alive. They were known only as cold voices over subspace radio, offering no compromise, accepting or giving no quarter is it any wonder that Federation citizens learned quickly to fear the sleek ships painted like gigantic birds of death? Can those who lost family and friends to these Romulan tactics, or those who lived with the constant fear of Romulan raids be so detached and objective?

There are those who say that the Romulans did only what they had to do because of their limited resources. But a gameable option certainly lies in exploiting the Romulans' sneak attacks and warfare of terror. Can a race that specializes in such tactics be as admirable as some would like to believe?

For these reasons, there has been a great demand for a supplement that would tell more about this noble race and their origins, and that would allow players to role-play as Romulan characters if they chose. Unfortunately, there was much less to go on in developing the Romulans as a player-race than there was for developing the Klingons. There were many episodes featuring Klingons and *The Final Reflection*, but there were only two episodes that showed anything substantial about the Romulan race. Unfortunately, the many novels, pieces of fan fiction, and other material about the Romulans were contradictory on almost every point.

We took the most prudent course and prepared the Klingon supplement first. Then, with that experience under our belts, and bolstered by the success enjoyed by that supplement, we tackled the task of taking what little has been revealed about the Romulans and expanding on it. This supplement presents them as a fully-developed civilization.

Because much of the material herein had to be developed from scratch, we know we are not going to please everyone. Fans take the Romulans very seriously, and each fan has his own idea of what their culture is like. Nonetheless, we hope we have prepared a balanced, reasonable look at a Romulan race that is gameable, yet consistent with the portrait painted by actors Lenard and Linville, and by writers Paul Schneider and D.C. Fontana (who wrote the two STAR TREK episodes which tell the most about the Romulan Way). More importantly, we hope we have managed to present a Romulan race that STAR TREK devotees will find as admirable and fascinating, or cold and mysterious, as they expected.

The Romulan Way is not an easy road, and those who tread it must be strong. It is not always fair, but the gods do not promise fairness. The gods have placed the Romulan race on a poor world with many hardships. They have decreed that this race must prove their worth by building a road to the stars. This the Romulans have set out to do, and they will tolerate no obstacles. If someone stands in their way, he must fall, or every Romulan must fall in the attempt to move him.

But if a person can find the courage to shape his destiny to theirs and move with them on their seemingly-endless struggle, he can be worthy of the gods' favor. There are no neutrals and none who can "wait and see." There are only those who stand in the way and the Romulans.

If you would join them, here is your opportunity. Welcome to the Romulan Way. If you would block their road to the stars... be warned

> David F Tepool Guy W. McLimore, Jr. Greg K. Poehlein

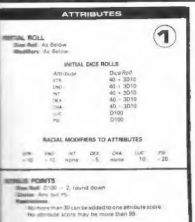
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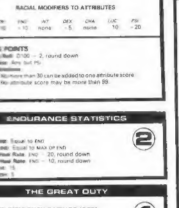
To Mark Lenard and Joanne Linville, who made the Romulans live in their portrayals of the Star Empire's finest.



Romulan Generation Short Form

Follow circled numbers. Do all steps in each box.

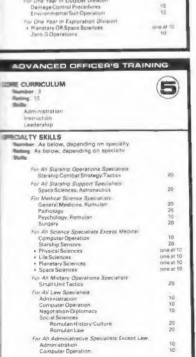


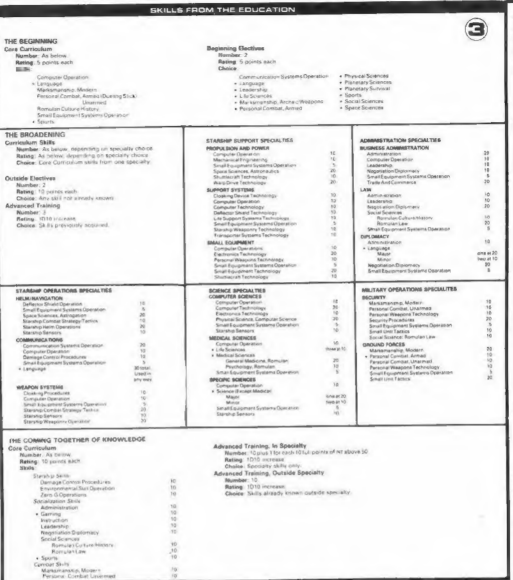




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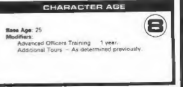












Romulan Star Empire Character Data Record

	3		n:			Sex:
STR /	END	INT	DEX	СНА	LUC	PSI
INACT SAVE	UNC THRESH	MAX OP END	CURR OP END	То-Ніт, Мор	То-Ніт, НТН	To-Hit, Dueling Stick
WOUND HEAL RATE	FATIGUE HEAL RATE	is		133	BARE-HAND DAMAGE	
Assignmen	xperience C et:	charts			· · · · · · · · · · · · · · · · · · ·	
Outpo Coloni	st Division ization Division by Division					
Tour L	ength (years)	5 15 1	1 1 1 1 1			
Skill List						
Artistic Express	sion	Marksmai	nship, Archaic	+Sc	mall Unit Tactics	<u> </u>
Cloaking Device	e Technology	+ Medical S	al Engineering		Romulan Culture	
Commun. Syste	tems Operation ems Technology ration		on/Diplomacy		Astronomy	
Computer Tech	nology		Combat, Unarmed	+S	portsarship Combat Strate	
Deflector Shield Deflector Shield	d Operation	Personal \ + Physical S	Veapons Technolog	St St	arship Helm Operationarship Sensors	on . ,
Environmental	hnology Suit Operation		Sciences	St	arship Weaponry Op arship Weaponry Tec	hnology
Instruction		_ =	Julenuss	Tr	reetwise	Procedure
		* Planetary	Survival	*Tr	ivia	
Life Sciences		Shuttlecra	ft Pilot	* Ve		
- <u> </u>	ust Tachpalagu	Small Equi	pment Syst. Operatio	n Ze	ro-G Operations	



THE ROMULAN WAY: GAME OPERATIONS MANUAL

"I can appreciate the Romulan position."

"Among their own people, the Romulans exhibit loyalty and trust that even Humans would find exemplary... They are extremely single-minded in their view of their part of the universe, and willful enough to pursue that view no matter what the personal cost, to themselves or others.

"Still, the individual Romulan trusts, wheretrust is considered appropriate. A Romulan is not gentle, but he is honorable. He is not flexible, but he is reasonable. He is not sentimental, but he is vulnerable. "Make "Thistake, Officers of Star Fleet, the Romulan is indeed The Faceless Enemy.

"His motives cannot be understood, but his actions can be. He strikes like the terrorist of old, faceless behind his cloak. He sneaks into our midst, hidden by its artificial darkness and kills swiftly from the security of its hiding place...

"...For the apologists who would have us love our enemies, treat them as though they were men of honor, I hold disbelief. For those who would point to the Romulans' personality traits that seem to be Human and exemplary, I hold pity. For those who would have us relax our vigilance while we attempt to understand our foes, and while our foes gather their resources and strength, I hold con-

"...Understanding of the Romulan will come in time. Until then, they remain the enemy."

From THE FACELESS ENEMY

By Adm. Thaddeus I.

Harden, Ret.,

Neutral Zone Sector

Commander

"It would be a mistake for a
Star Fleet officer to think of
the Romulans as a faceless
enemy."

From Seeing The Enemy's Face:
A Reflection
By Cmdr. Spock of Vulcan

The Tresources and tempt...
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This rules expansion for STAR TREK: The Role Playing Game provides hundreds of interesting facts about the Romulans, their personality, their history, and their religion. These books also tell about the Romulan Star Empire, the fascinating Eridam Papers that describe it, its government, its relations with the UFP and the Klingons, and its extent. And they tell about the Imperial Navy, its starships, its weapons and equipment, its organization, and its combat tactics.

Now you can find out about the Romulans. All you need is right here to add these mysterious aliens to STAR TREK: The Role Playing Game. Included are the following:

The Romulans: Star Fleet Intelligence Sourcebook — This 32-page book contains the latest intelligence on the Romulan people, the Romulan Star Empire, and the Romulan Imperial Navy. It includes up-to-date information that every Star Fleet officer should know if he is to serve anywhere near the Neutral Zone or the Triangle. Its many illustrations show uniforms and equipment, as well as starships, and Romulans engaged in various activities. It also contains short articles written by Commander Spock and others about the Romulans, as well as a short dictionary of common Romulan words.

The Romulan Way: Game Operations Manual — This 48-page book contains all the information necessary for designing and running games that feature the Romulans. It provides the information necessary to create and train Romulan characters; a Romulan Character Record also is provided. This information is complete and accurate, unlike the information possessed by Star Fleet Intelligence. With it, a gamemaster may add the Romulans to his game, keeping much of their mystery to his players.